HIGH VOLTAGE APPLICATIONS

Product Catalog











Index

06 ABOUT US

09 HPS40-1 2+2

- 10 HPS40-1 2+2 FEMALE CONNECTOR MCC
- 12 HPS40-1 2+2 FEMALE CONNECTOR SCC
- 14 HPS40-1 2+2 FEMALE CONNECTOR MCC WITH CPA
- 16 HPS40-1 2+2 FEMALE CONNECTOR SCC WITH CPA
- 18 HPS40-1 2+2 FEMALE CONNECTOR BLIND PLUG
- 20 HPS40-1 2+2 MALE CONNECTOR 180° WIRE WPT
- 22 HPS40-1 2+2 MALE CONNECTOR 90° WIRE WPT
- 24 HPS40-1 2+2 MALE CONNECTOR 124° WIRE WPT
- 26 HPS40-1 3+2 FEMALE CONNECTOR MCC
- 28 HPS40-1 3+2 FEMALE CONNECTOR MCC WITH CPA
- 30 HPS40-1 3+2 MALE CONNECTOR 180° WIRE WPT
- 32 HPS40-1 3+2 MALE CONNECTOR 90° WIRE WPT

35 HPS40-2 2+2

- 36 HPS40-2 2+2 FEMALE CONNECTOR MCC
- 38 HPS40-2 2+2 FEMALE CONNECTOR SCC
- 40 HPS40-2 2+2 FEMALE CONNECTOR BLIND PLUG
- 42 HPS40-2 2+2 MALE CONNECTOR 180° WIRE
- 44 HPS40-2 2+2 MALE CONNECTOR 180° BLADE
- 46 HPS40-2 2+2 MALE CONNECTOR 180° BUSBAR
- 48 HPS40-2 2+2 MALE CONNECTOR 180° WIRE DUPLEX
- 50 HPS40-2 2+2 MALE CONNECTOR 90° WIRE
- 52 HPS40-2 2+2 MALE CONNECTOR 90° WIRE
- 54 HPS40-2 2+2 MALE CONNECTOR 90° WIRE
- 56 HPS40-2 2+2 MALE CONNECTOR 90° BLADE
- 58 HPS40-2 2+2 FEMALE CONNECTOR NAFTA MCC
- 60 HPS40-2 2+2 FEMALE CONNECTOR NAFTA SCC
- 62 HPS40-2 2+2 FEMALE CONNECTOR NAFTA BLIND PLUG
- 64 HPS40-2 PLUS FEMALE CONNECTOR MCC
- 66 HPS40-2 PLUS FEMALE CONNECTOR BLIND PLUG
- 68 HPS40-2 PLUS MALE CONNECTOR 180° WIRE
- 70 HPS40-2 PLUS MALE CONNECTOR 180° BLADE
- 72 HPS40-2 PLUS MALE CONNECTOR 90° WIRE
- 74 HPS40-2 PLUS MALE CONNECTOR 90° WIRE
- 76 HPS40-2 PLUS MALE CONNECTOR 90° BLADE

Daniel Engstler is your Contact for Individual Questions

Global Product Manager High Voltage

+43 5522 307 1217

+43 004 760 404 7



www.hirschmann-automotive.com shop.hirschmann-automotive.com



79 HPS40 4+2

80 HPS40 4+2 FEMALE CONNECTOR MCC
82 HPS40 4+2 MALE CONNECTOR 180° WIRE
84 HPS40 4+2 MALE CONNECTOR 180° BLADE
86 HPS40 4+2 MALE CONNECTOR 180° BLADE HP

89 HPS DISTRIBUTOR

90 HPS Y-DISTRIBUTOR MCC
 92 HPS Y-DISTRIBUTOR SCC
 94 HPS H-DISTRIBUTOR MCC
 96 HPS H-DISTRIBUTOR SCC

99 HPS IN-LINE CONNECTOR

HPS IN-LINE CONNECTOR MALE MCC WITH HVIL
HPS IN-LINE CONNECTOR MALE SCC WITH HVIL
HPS IN-LINE CONNECTOR MALE MCC WITHOUT HVIL
HPS IN-LINE CONNECTOR MALE SCC WITHOUT HVIL
HPS IN-LINE CONNECTOR FEMALE MCC WITH HVIL
HPS IN-LINE CONNECTOR FEMALE SCC WITH HVIL

HPS IN-LINE CONNECTOR PLUS MALE MCC

115 HPS40-E 2+2

116 HPS40-E 2+2 FEMALE CONNECTOR117 HPS40-E 2+2 MALE CONNECTOR 180° WIRE

119 HPS40-E 4+2

120 HPS40-E 4+2 FEMALE CONNECTOR
 121 HPS40-E 2+2 MALE CONNECTOR 180° WIRE

123 HPS40 4+2 UNSHIELDED

124 HPS40 4+2 UNSHIELDED FEMALE CONNECTOR

25 HPS40 4+2 UNSHIELDED MALE CONNECTOR 180° WIRE
 26 HPS40 4+2 UNSHIELDED MALE CONNECTOR 180° BLADE

129 HPS28 2+2 UNSHIELDED

130 HPS28 2+2 UNSHIELDED FEMALE CONNECTOR

131 HPS28 2+2 UNSHIELDED IN-LINE CONNECTOR

132 HPS28 2+2 UNSHIELDED MALE CONNECTOR 180° WIRE

133 HPS28 2+2 UNSHIELDED MALE CONNECTOR 180° BLADE

135 HPS40 2+2 UNSHIELDED

136 HPS40 2+2 UNSHIELDED FEMALE CONNECTOR

137 HPS40 2+2 UNSHIELDED IN-LINE CONNECTOR

138 HPS40 2+2 UNSHIELDED MALE CONNECTOR 180° WIRE

140 GET IN TOUCH

Rankweil | AUSTRIA

Freyung | GERMANY

Vsetín | CZECH REPUBLIC

Nantong | CHINA

About us

WE CREATE THE MOBILITY OF TOMORROW

For more than 60 years, we have been driving progress in the automotive industry. Our specialty? Connectors, cable assemblies, sensors, and application-specific connectivity solutions. For the current megatrends of eMobility and autonomous driving, we develop systems that set new benchmarks.

The components are developed for applications that withstand the life cycle of the vehicle and extreme environmental requirements. Whether for cars with combustion engines or for electrified vehicles, whether standard products or individual customer solutions - we develop systems that set new standards and support you in making the most of your idea. To fully exploit its potential, the company is digitizing and optimizing the entire value chain.

Under the most extreme conditions, this is our self-conception.

MPANY KEY FIGURES	
Number of Employees worldwide	6,900
Plant Locations Production	8
Competence Centers	5
Distributor	
Founding Year	1959
	Number of Employees worldwide Plant Locations Production Competence Centers Distributor

MOTION AND RELIABILITY: THAT IS OUR DEFINITION OF PROGRESS

A Competent Partner in Every Regard

We regard it as our duty to constantly develop and offer the automotive industry and especially our customers cutting-edge technologies. With professional tools and special machine construction, we create the best conditions for the efficient implementation of new products and special parts.

Quality Comes First

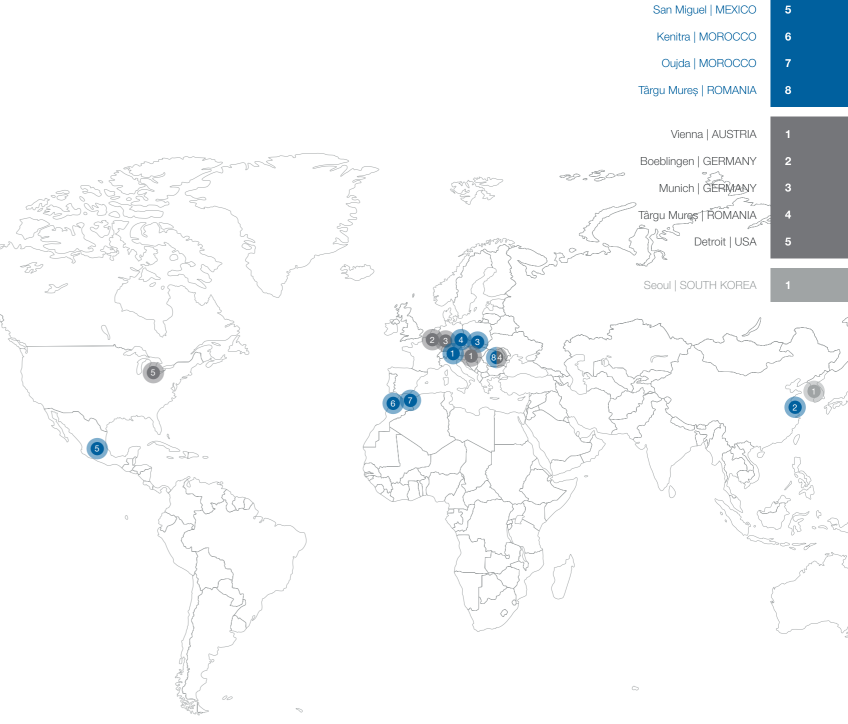
The central measuring and testing laboratory is the guarantor for fully tested components, from the design and construction phase through to series production. With vibration tests, metallography, microscopy, x-rays, tightness, infrared thermal analysis, or environmental impact analyses, you can be ensured that mature and flawless products leave our premises. Laboratory tests complete the extensive and indispensable quality process.

Good Connections Start with People

While we are an entirely technology-driven company, our true core is people and their passion for their work. We believe that good employees and a good working atmosphere are the most important success factors of our time. Around 6,900 employees at eight production sites as well as 5 competence centers worldwide are passionately driving the major industry trends forward every day, actively shaping the mobility of today and tomorrow. This "we" concept connects the sites worldwide and is the basis of our corporate philosophy: Connected by Passion across borders, oceans, and cultural differences.

Sustainability and Environmental Awareness

The same standard applies to the Hirschmann Automotive Group worldwide, following our own "Environmental, Health & Safety Policy". It describes our goals in environmental and energy management as well as occupational health and safety.





INTRODUCTION

In cooperation with well-known OEMs, Hirschmann Automotive developed a future-oriented system:

The HIRSCHMANN AUTOMOTIVE PowerStar high-voltage connectors. The innovative solutions fulfill highest quality requirements and comply with global automotive standards.

The HIRSCHMANN AUTOMOTIVE PowerStar 40-1 is particularly impressive due to it's optimized design and low weight. The connector is watertight and fully efficient even at high temperatures – thus ensuring safe operation even under harsh environmental conditions. The system is easy to assemble, have an integrated interlock and a circumferential shield transition for secure connection and disconnection.

HPS40-1 2+2 FEMALE CONNECTOR MCC

SYSTEM NUMBER	805-97200
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100097
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

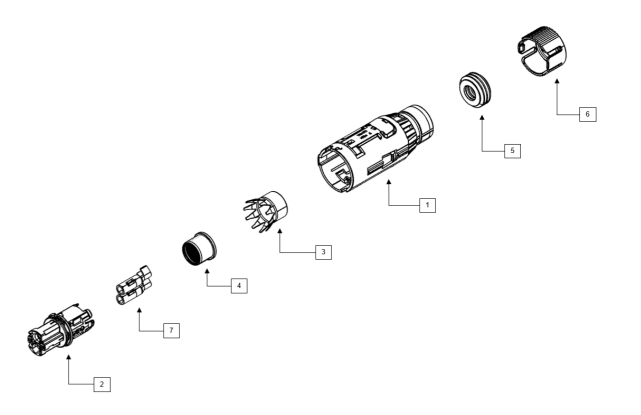
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-1 LOCKING DEVICE	806-230-515	•	
2	HPS40-1 FEMALE CONTACT CARRIER	806-229	•	
3	HPS40-1 SHIELD CRIMP SOCKET	709-115-511	•	
4	HPS40-1 STRESS RELIEF MCC	709-107	•	
5	HPS40-1 CABLE SEAL MCC	709-113	•	
6	HPS40-1 COVER CAP MCC	705-749	•	
7	HCT4 TERMINAL	709-427	•	
*	different indices depending on the used varian	t (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-1 2+2 MALE CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR SCC

SYSTEM NUMBER	805-97200
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100097
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	

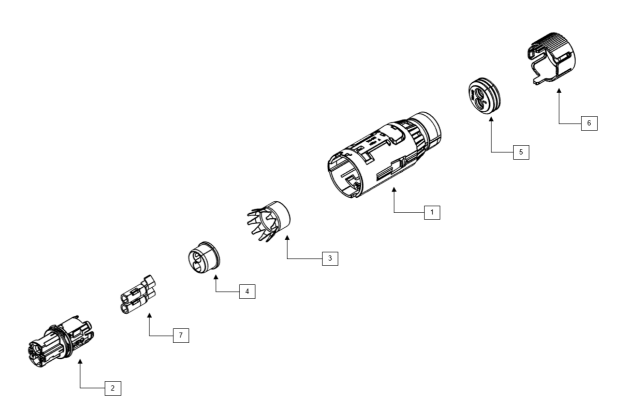
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	3.0 mm², 5.0 mm²
CONTACT CARRIER CODINGS	A, B, C, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-1 LOCKING DEVICE	806-230-515	•	
2	HPS40-1 FEMALE CONTACT CARRIER	806-229	•	
3	HPS40-1 SHIELD CRIMP SOCKET	709-115-511	•	
4	HPS40-1 STRESS RELIEF SCC	709-973	•	
5	HPS40-1 CABLE SEAL SCC	709-972-501	•	
6	HPS40-1 COVER CAP SCC	706-541-501	•	
7	HCT4 TERMINAL	709-427-504	•	
*	different indices depending on the used varia	ant (see single part drawings)		

 * ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-1 2+2 MALE CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR MCC WITH CPA

SYSTEM NUMBER	805-97200
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100097
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	750 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²) > 70 dB (10 kHz to 5 MHz)		
	> 65 dB (5 MHz to 500 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	< 10 mΩ (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)	
MATING/UNMATING FORCE	< 85 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 300 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION crimped		
MATING CYCLES	maximum 50 cycles	

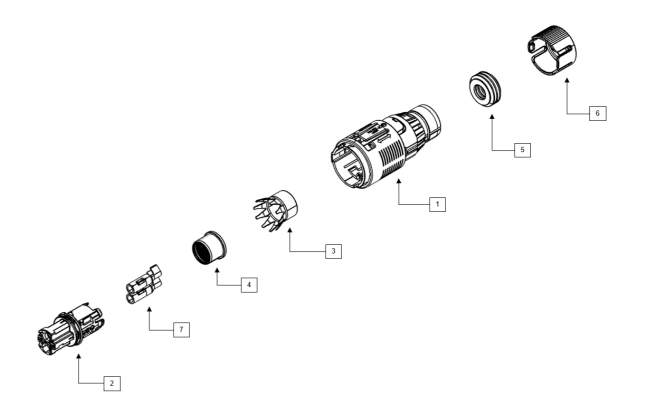
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-1 LOCKING DEVICE	806-230-516	•	
2	HPS40-1 FEMALE CONTACT CARRIER	806-229	•	
3	HPS40-1 SHIELD CRIMP SOCKET	709-115-511	•	
4	HPS40-1 STRESS RELIEF MCC	709-107	•	
5	HPS40-1 CABLE SEAL MCC	709-113	•	
6	HPS40-1 COVER CAP MCC	705-749	•	
7	HCT4 TERMINAL	709-427	•	
*	different indices depending on the used varia	ant (see single part drawings)		

 * ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-1 2+2 MALE CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR SCC WITH CPA

SYSTEM NUMBER	805-97200
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100097
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	750 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)	
	> 65 dB (5 MHz to 500 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)	
MATING/UNMATING FORCE	< 85 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 300 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION crimped		
MATING CYCLES	maximum 50 cycles	

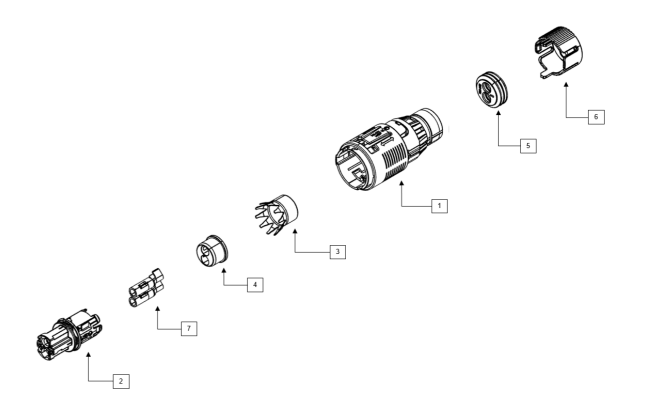
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	3.0 mm ² , 5.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-1 LOCKING DEVICE	806-230-516	•	
2	HPS40-1 FEMALE CONTACT CARRIER	806-229	•	
3	HPS40-1 SHIELD CRIMP SOCKET	709-115-511	•	
4	HPS40-1 STRESS RELIEF SCC	709-973	•	
5	HPS40-1 CABLE SEAL SCC	709-972-501	•	
6	HPS40-1 COVER CAP SCC	706-541-501	•	
7	HCT4 TERMINAL	709-427-504	•	
*	different indices depending on the used varia	nt (see single part drawings)		

 $^{^{\}star}$... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-1 2+2 MALE CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR BLIND PLUG

SYSTEM NUMBER	906-15100
GENDER	female
CONNECTION TYPE	blind plug
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (HVIL optional)
OPERATING CONDITION	750 VDC
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	360° circumferential
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS







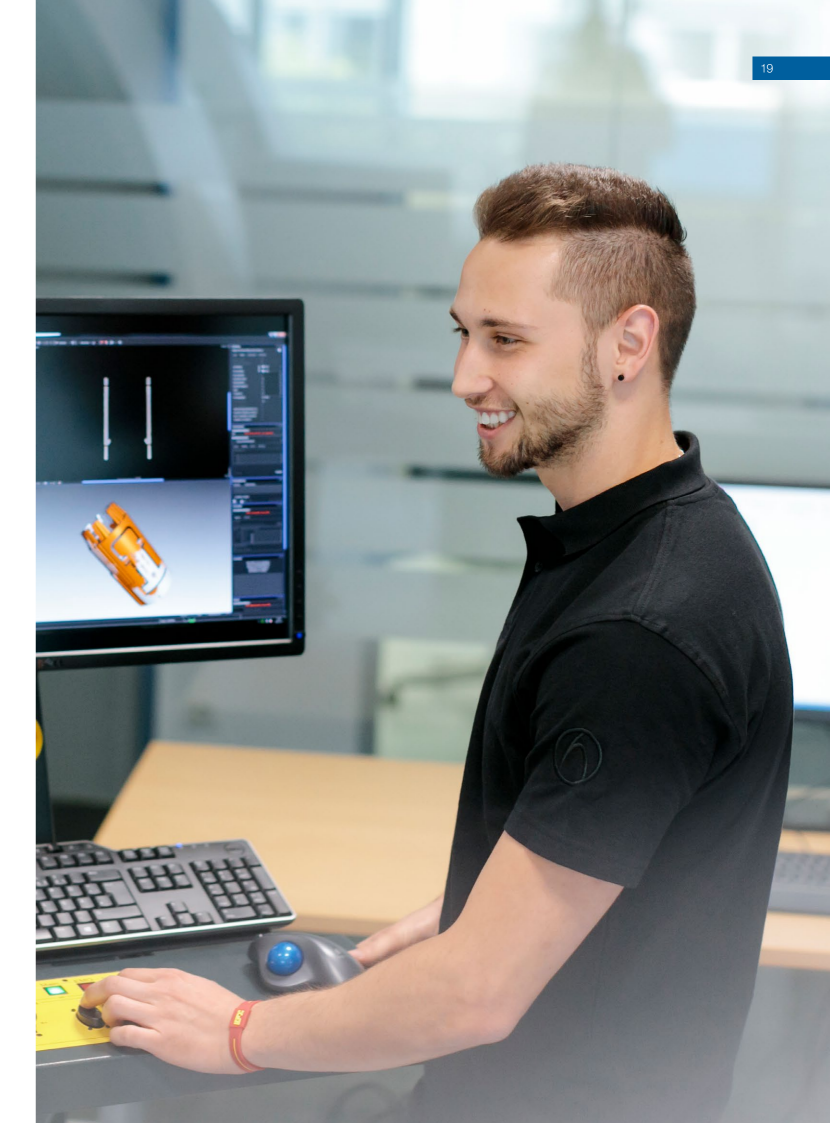


DOWNLOADS

- ► SYSTEM DRAWING

MATING CONNECTOR

HPS40-1 2+2 MALE CONNECTOR Page 20, 22, 24





HPS40-1 2+2 MALE CONNECTOR 180° WIRE WPT

SYSTEM NUMBER	806-02900
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100042
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

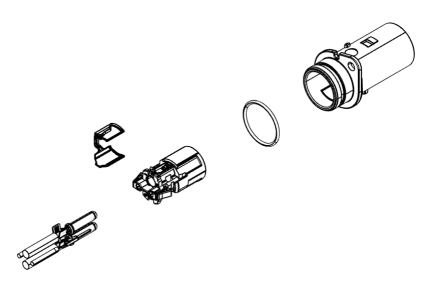
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cvcles	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²	
CONTACT CARRIER CODINGS	A, B, C	
CONFIGURATION	customer specific wire configuration possible on request	
SCREW TYPE	M4	



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR

Page 10, 12, 14, 16, 18



HPS40-1 2+2 MALE CONNECTOR 90° WIRE WPT

SYSTEM NUMBER	806-02900
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100042
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

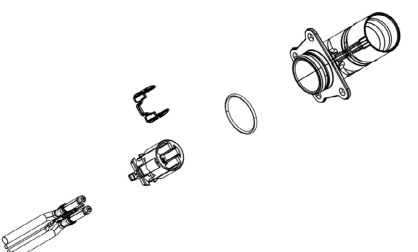
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²	
CONTACT CARRIER CODINGS	A, B, C	
CONFIGURATION	customer specific wire configuration possible on request	
SCREW TYPE	M4	



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR

Page 10, 12, 14, 16, 18



HPS40-1 2+2 MALE CONNECTOR 124° WIRE WPT

SYSTEM NUMBER	906-50400
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100042
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

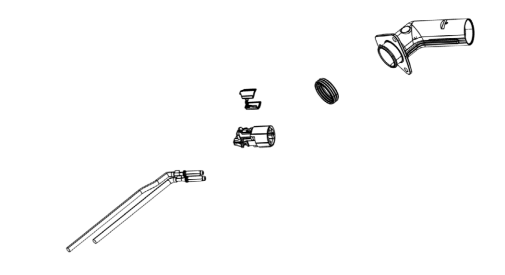
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	62 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cvcles	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²	
CONTACT CARRIER CODINGS	A, B, C	
CONFIGURATION	customer specific wire configuration possible on request	
SCREW TYPE	M4	



MATING CONNECTOR

HPS40-1 2+2 FEMALE CONNECTOR

Page 10, 12, 14, 16, 18

HPS40-1 3+2 FEMALE CONNECTOR MCC

SYSTEM NUMBER	807-13500
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100071
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	3 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	35 A at 80° C (2.5 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	Kostal LKS (1.5 mm terminal)
MATERIAL/SURFACE	CuBe, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cvcles

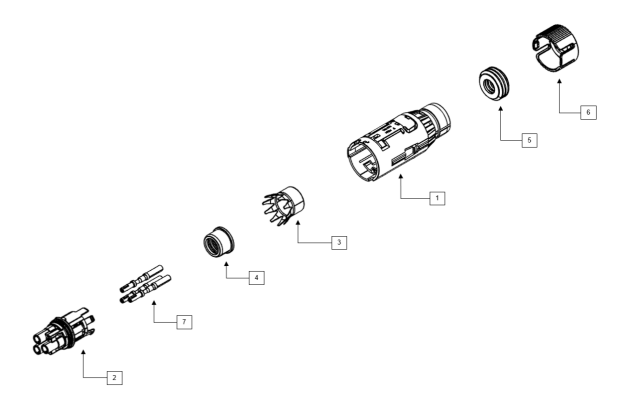
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ²
CONTACT CARRIER CODINGS	A

DESCRIPTION SINGLE PARTS

1 HPS40-1 LOCKING DEVICE 806-230-515 •	
2 HPS40-1 FEMALE CONTACT CARRIER 807-137-501	
3 HPS40-1 SHIELD CRIMP SOCKET 709-115-511 •	
4 HPS40-1 STRESS RELIEF MCC 709-107-518 •	
5 HPS40-1 CABLE SEAL MCC 709-113-512 •	
6 HPS40-1 COVER CAP MCC 705-749-518	
7 KOSTAL LKS 1.5 MM TERMINAL 2 21 24 49288 0 (KOSTAL NO.)	

 * ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ▶ 3D SPACE MODEL

MATING CONNECTOR

HPS40-1 3+2 MALE CONNECTOR

Page 30, 32

HPS40-1 3+2 FEMALE CONNECTOR MCC WITH CPA

SYSTEM NUMBER	807-13500
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100043
PROCESS SPECIFICATION	EVS-100071
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	3 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	35 A at 80° C (2.5 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	Kostal LKS (1.5 mm terminal)
MATERIAL/SURFACE	CuBe, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

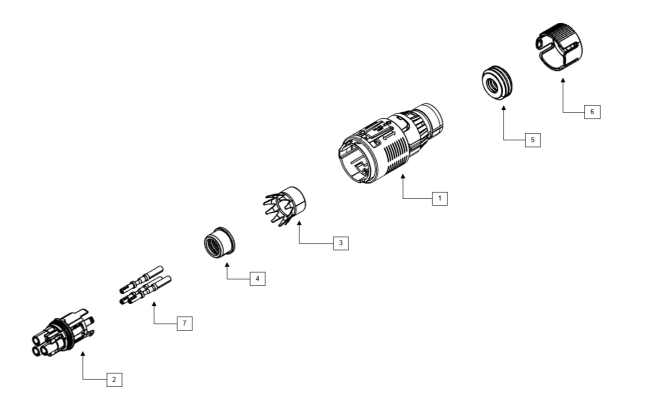
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	$2.5\mathrm{mm}^2$
CONTACT CARRIER CODINGS	A

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-1 LOCKING DEVICE	806-230-516	•	
2	HPS40-1 FEMALE CONTACT CARRIER	807-137-501	•	
3	HPS40-1 SHIELD CRIMP SOCKET	709-115-511	•	
4	HPS40-1 STRESS RELIEF MCC	709-107-518	•	
5	HPS40-1 CABLE SEAL MCC	709-113-512	•	
6	HPS40-1 COVER CAP MCC	705-749-518	•	
7	KOSTAL LKS 1.5 MM TERMINAL	2 21 24 49288 0 (KOSTAL NO.)	•	

 $^{\star} \quad \dots \text{ shielded high voltage cable (see possible cable suppliers in the process specification)}$



DOWNLOADS

- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING

MATING CONNECTOR

HPS40-1 3+2 MALE CONNECTOR

Page 30, 32



HPS40-1 3+2 MALE CONNECTOR 180° WIRE WPT

SYSTEM NUMBER	807-13600
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100042
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	3 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	750 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	35 A at 80° C (2.5 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	> 70 dB (10 kHz to 5 MHz)
	> 65 dB (5 MHz to 500 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)
MATING/UNMATING FORCE	< 85 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 300 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	Kostal LKS (1.5 mm terminal)
MATERIAL/SURFACE	CuBe, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ²
CONTACT CARRIER CODINGS	A







DOWNLOADS

- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-1 3+2 FEMALE CONNECTOR

Page 26, 28



HPS40-1 3+2 MALE CONNECTOR 90° WIRE WPT

SYSTEM NUMBER	807-13600
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100042
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

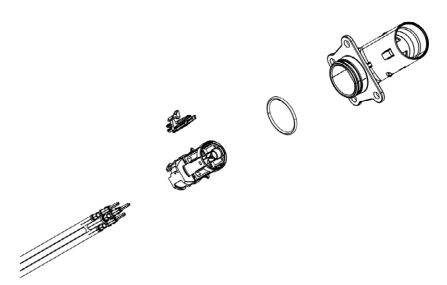
CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	3 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	750 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	35 A at 80° C (2.5 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm ²)	> 70 dB (10 kHz to 5 MHz)	
	> 65 dB (5 MHz to 500 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 10 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 100 mm)	
MATING/UNMATING FORCE	< 85 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 300 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	Kostal LKS (1.5 mm terminal)
MATERIAL/SURFACE	CuBe, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ²
CONTACT CARRIER CODINGS	A



DOWNLOADS

- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-1 3+2 FEMALE CONNECTOR

Page 26, 28



INTRODUCTION

In cooperation with well-known OEMs, Hirschmann Automotive developed a future-oriented system:

The HIRSCHMANN AUTOMOTIVE PowerStar high-voltage connectors. The innovative solutions fulfill highest quality requirements and comply with global automotive standards.

The HIRSCHMANN AUTOMOTIVE PowerStar 40-2 is particularly impressive due to it's optimized design and low weight. The connector is watertight and fully efficient even at high temperatures – thus ensuring safe operation even under harsh environmental conditions. The system is easy to assemble, have an integrated interlock and a circumferential shield transition for secure connection and disconnection.

HPS40-2 2+2 FEMALE CONNECTOR MCC

SYSTEM NUMBER	807-65500
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100096
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

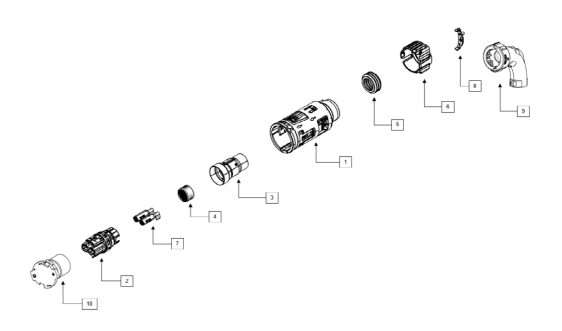
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			DECLUBED	OPTIONIAL
			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656	•	
2	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
3	HPS40-2 SHIELDING SLEEVE MCC	709-840-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 COVER CAP MCC	706-430	•	
7	HCT4 TERMINAL	709-427	•	
8	HPS40-2 CODING CLIP	706-505		•
9	HPS40-2 90° ANGLE CAP	706-506-503		•
10	HPS40-2 PROTECTION CAP	706-672-501		•
*	different indices depending on the used varia	ant (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MO
- ► SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR
HPS IN-LINE MALE CONNECTOR

Page 42, 44, 46, 48, 50, 52, 54, 56

Page 104, 10

HPS40-2 2+2 FEMALE CONNECTOR SCC

SYSTEM NUMBER	807-65500
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100111
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

OURDENIT OF ACC		
CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
MATING/UNMATING FORCE	< 65 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 200 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

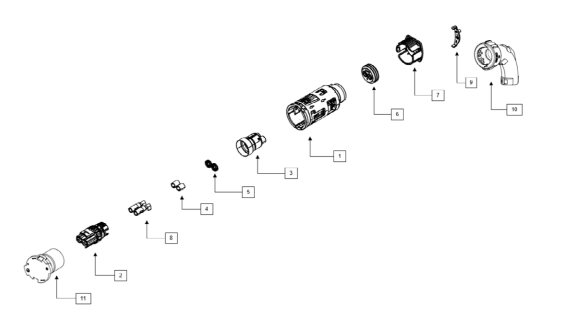
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656	•	
2	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
3	HPS40-2 SHIELDING SLEEVE SCC	710-161	•	
4	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
5	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
6	HPS40-2 CABLE SEAL SCC	709-972	•	
7	HPS40-2 COVER CAP SCC	706-822	•	
8	HCT4 TERMINAL	709-427	•	
9	HPS40-2 CODING CLIP	706-505		•
10	HPS40-2 90° ANGLE CAP	706-506-503		•
11	HPS40-2 PROTECTION CAP	706-672-501		•
*	different indices depending on the used varia	ant (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWINGS

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR HPS IN-LINE MALE CONNECTOR Page 42, 44, 46, 48, 50, 52, 54, 56

Page 104, 106

HPS40-2 2+2 FEMALE CONNECTOR BLIND PLUG

SYSTEM NUMBER	809-47200
GENDER	female
CONNECTION TYPE	blind plug
APPLICATIONS	auxiliary units



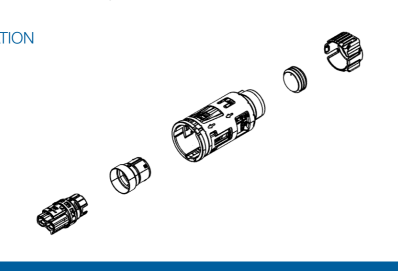
TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	360° circumferential
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS











- ► SYSTEM DRAWING

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR

Page 42, 44, 46, 48, 50, 52, 54, 56



12



HPS40-2 2+2 MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	807-65200
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100132
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

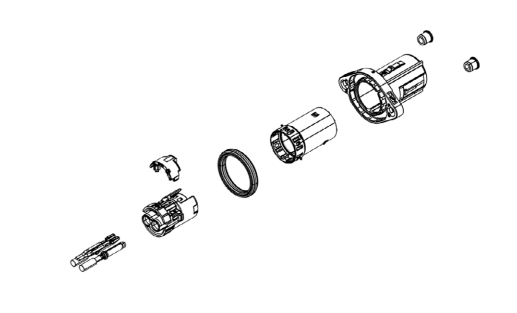
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm^2 , 4.0 mm^2 , 6.0 mm^2
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 180° BLADE

SYSTEM NUMBER	809-85500
GENDER	male
CONNECTION TYPE	blade
PRODUCT SPECIFICATION	EPS-100128
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

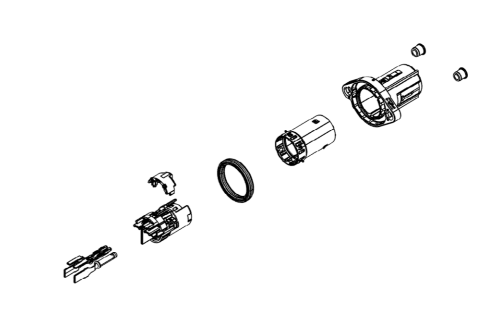
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C, see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific blade configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 180° BUSBAR

SYSTEM NUMBER	809-22600
GENDER	male
CONNECTION TYPE	busbar
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

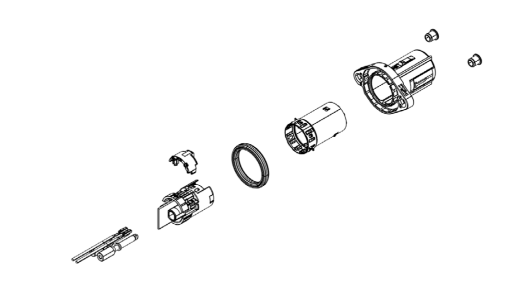
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C, see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION crimped	
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 180° WIRE DUPLEX

SYSTEM NUMBER	809-54700
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

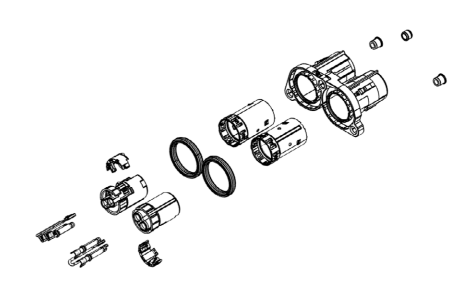
OLIDDENT OLAGO	
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION crimped	
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm^2 , 4.0 mm^2 , 6.0 mm^2
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 90° WIRE

SYSTEM NUMBER	809-36600
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100132
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

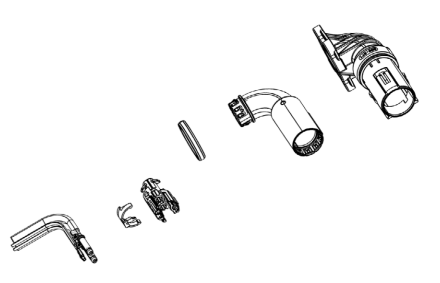
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm^2 , 4.0 mm^2 , 6.0 mm^2
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 90° WIRE

SYSTEM NUMBER	810-10401
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100132
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

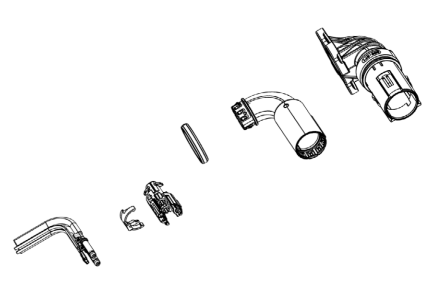
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz $<$ 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 $m\Omega$ (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm^2 , 4.0 mm^2 , 6.0 mm^2
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M5



DOWNLOADS

► PRODUCT SPECIFICATION

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR



HPS40-2 2+2 MALE CONNECTOR 90° WIRE

SYSTEM NUMBER	810-20000
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100132
APPLICATIONS	auxiliary units



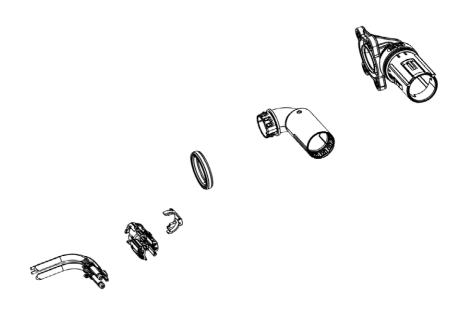
DPERATING CONDITION 1,000 VDC class B according ISO 6469-3:2011 60 VDC < U ≤ 1,000 VDC 25 VAC < U eff ≤ 707 VAC (15-150 Hz) 25 VAC < U eff ≤ 707 VAC (15-150 Hz) 25 VAC < U eff ≤ 707 VAC (15-150 Hz) 25 VAC < U eff ≤ 707 VAC (15-150 Hz) 26 VAC < U eff ≤ 707 VAC (15-150 Hz) 26 VAC < U eff ≤ 707 VAC (15-150 Hz) 27 VAC (15-1	CURRENT CLASS	current class 1 and 2 connector
Coltrage CLass Class B according ISO 6469-3:2011	NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
60 VDC < U ≤ 1,000 VDC 25 VAC < Ueff ≤ 707 VAC (15-150 Hz) AMBIENT CONDITION -40° C to +140° C MAXIMUM ALTITUDE 4,000 m MAXIMUM CURRENT LOAD 63 A at 80° C (6.0 mm²), see deratings product specification P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) MATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz) > 65 dB (500 MHz) > 65 dB (500 MHz)	OPERATING CONDITION	1,000 VDC
25 VAC < Ueff ≤ 707 VAC (15-150 Hz) AMBIENT CONDITION -40° C to +140° C MAXIMUM ALTITUDE 4,000 m MAXIMUM CURRENT LOAD 63 A at 80° C (6.0 mm²), see deratings product specification P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) WATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) votal to 500 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) VIBRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) VIBRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) VIBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm)	VOLTAGE CLASS	class B according ISO 6469-3:2011
AMBIENT CONDITION -40° C to +140° C MAXIMUM ALTITUDE 4,000 m MAXIMUM CURRENT LOAD 63 A at 80° C (6.0 mm²), see deratings product specification P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) WATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m		60 VDC < U ≤ 1,000 VDC
MAXIMUM ALTITUDE 4,000 m MAXIMUM CURRENT LOAD 63 A at 80° C (6.0 mm²), see deratings product specification P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) WATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz) to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) MATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible KOSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N DPA SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading		25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
MAXIMUM CURRENT LOAD 63 A at 80° C (6.0 mm²), see deratings product specification P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) NATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //IBRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //IBRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //IBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) MATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible VOSHIR SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N OPA SYSTEM operating force < 30 N minimum 1.0 mm (nominal 2.0 mm), leading	AMBIENT CONDITION	-40° C to +140° C
P-DEGREE OF PROTECTION IPXXB (unmated), IPXXD (mated) WATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //IBRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //IBRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //IBRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) MATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible COSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N HYLL SYSTEM operating force < 30 N minimum 1.0 mm (nominal 2.0 mm), leading	MAXIMUM ALTITUDE	4,000 m
WATERTIGHTNESS IP6K9K, IPX8 EMC PERFORMANCE (6.0 mm²) until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214	MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
Until 30 MHz < 1 mΩ/m > 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //ATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible KOSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N	IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
> 75 dB (10 kHz to 500 MHz) > 65 dB (500 MHz to 1,000 MHz) SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible KOSHIRI SAFETY POLARIZATION/CODING incorrect insertion force > 200 N OPA SYSTEM operating force < 30 N minimum 1.0 mm (nominal 2.0 mm), leading	WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION	EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
SHIELDED AREA 360° circumferential SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //ATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible (OSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading		> 75 dB (10 kHz to 500 MHz)
SHIELD CONTACT RESISTANCE < 2.0 mΩ (total from sheathed cable until aggregate housing) //BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) //BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 5 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 6 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 8 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 200 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation point at < 50 mm) //BRATION STRENGTH 9 according to LV214/215 - PG17 (first fixation		> 65 dB (500 MHz to 1,000 MHz)
A/BRATION STRENGTH 2 according to LV214/215 - PG17 (without fixation point) A/BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 5 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 6 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/BRATION STRENGTH 7 according to LV214/215 - PG17 (first fixation	SHIELDED AREA	360° circumferential
A/BRATION STRENGTH 3 according to LV214/215 - PG17 (first fixation point at < 200 mm) A/BRATION STRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) A/ATING/UNMATING FORCE < 65 N BECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible A/ACCORDING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
ACCORDING TRENGTH 4 according to LV214/215 - PG17 (first fixation point at < 50 mm) MATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible MOSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
MATING/UNMATING FORCE < 65 N SECONDARY LOCK SYSTEM activating force < 40 N, no unintentional opening possible KOSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
Activating force < 40 N, no unintentional opening possible KOSHIRI SAFETY POLARIZATION/CODING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
VOSHIRI SAFETY yes POLARIZATION/CODING incorrect insertion force > 200 N OPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	MATING/UNMATING FORCE	< 65 N
POLARIZATION/CODING incorrect insertion force > 200 N CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
CPA SYSTEM operating force < 30 N HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	KOSHIRI SAFETY	yes
HVIL SYSTEM minimum 1.0 mm (nominal 2.0 mm), leading	POLARIZATION/CODING	incorrect insertion force > 200 N
	CPA SYSTEM	operating force < 30 N
ALIDATION NORMS compliant with several automotive test specifications	HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
	VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm^2 , 4.0 mm^2 , 6.0 mm^2
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR

57



HPS40-2 2+2 MALE CONNECTOR 90° BLADE

SYSTEM NUMBER	810-20000
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100132
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

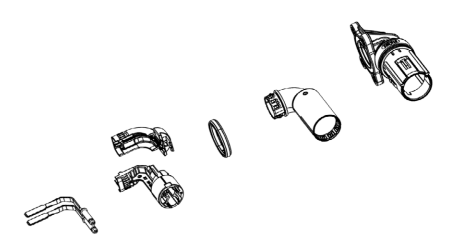
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B, C, D	
CONFIGURATION	customer specific wire configuration possible on request	
SCREW TYPE	M4	



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR NAFTA MCC

SYSTEM NUMBER	809-886106
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100096
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

OURDENIT OF AGO		
CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	60 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
MATING/UNMATING FORCE	< 65 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 200 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

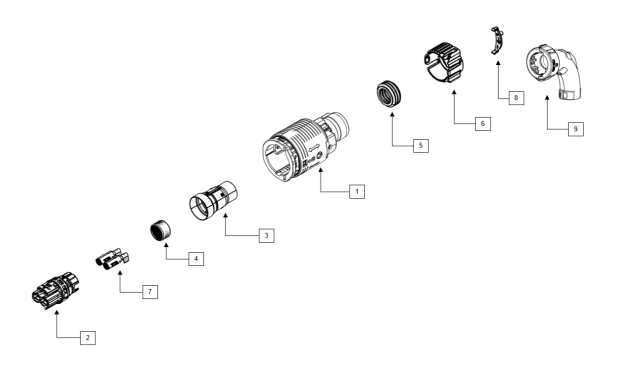
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656-503	•	
2	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
3	HPS40-2 SHIELDING SLEEVE MCC	709-840-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 COVER CAP MCC	706-430	•	
7	HCT4 TERMINAL	709-427	•	
8	HPS40-2 CODING CLIP	706-505		•
9	HPS40-2 90° ANGLE CAP	706-506-503		•
*	different indices depending on the used varia	ant (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► CVCTEM DD MMINIC
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR

in progress

HPS40-2 2+2 FEMALE CONNECTOR NAFTA SCC

SYSTEM NUMBER	809-886106
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100101
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
MATING/UNMATING FORCE	< 65 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY yes		
POLARIZATION/CODING	incorrect insertion force > 200 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

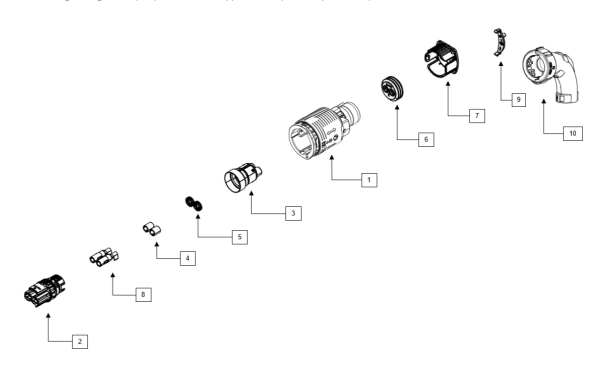
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656-503	•	
2	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
3	HPS40-2 SHIELDING SLEEVE SCC	710-161	•	
4	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
5	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
6	HPS40-2 CABLE SEAL SCC	709-972	•	
7	HPS40-2 COVER CAP SCC	706-822	•	
8	HCT4 TERMINAL	709-427	•	
9	HPS40-2 CODING CLIP	706-505		•
10	HPS40-2 90° ANGLE CAP	706-506-503		•
*	different indices depending on the used varia	ant (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► CVCTEM DD MMINIC
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR

in progress

HPS40-2 2+2 FEMALE CONNECTOR NAFTA BLIND PLUG

SYSTEM NUMBER	809-472106
GENDER	female
CONNECTION TYPE	blind plug
APPLICATIONS	auxiliary units

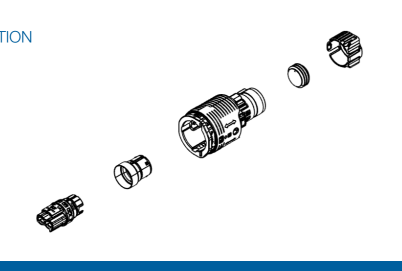


TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	360° circumferential
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS









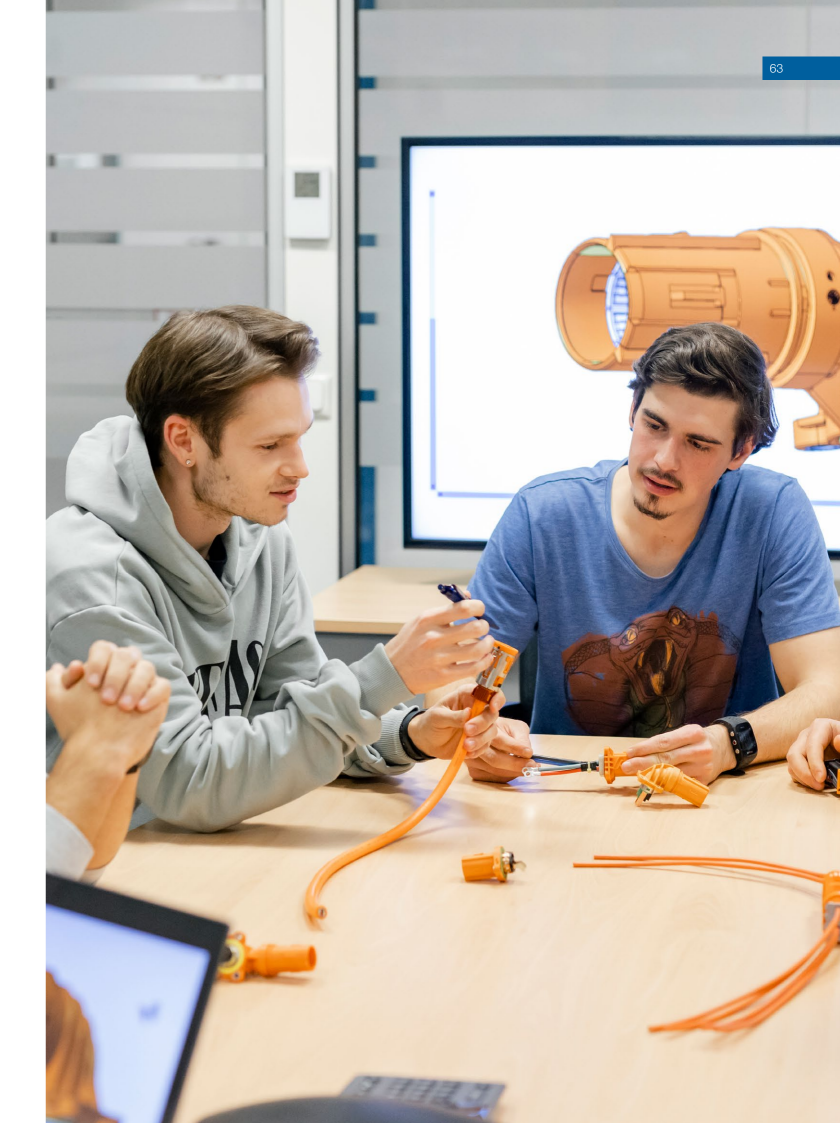
DOWNLOADS

- ► SYSTEM DRAWING

MATING CONNECTOR

HPS40-2 2+2 MALE CONNECTOR

in progress



HPS40-2 PLUS FEMALE CONNECTOR MCC

SYSTEM NUMBER	810-47300
- CTOTEM NOMBER	
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100153
PROCESS SPECIFICATION	EVS-100137
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

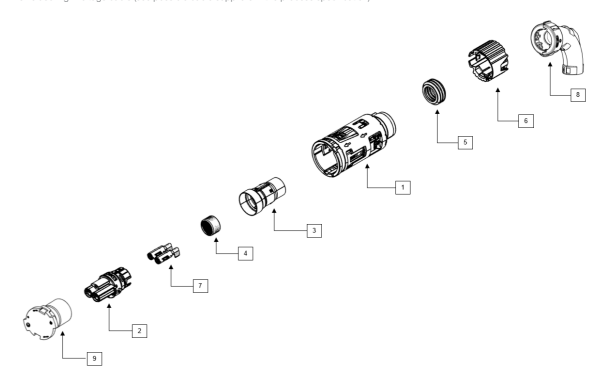
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656	•	
2	HPS40-2 PLUS FEMALE CONTACT CARRIER	810-474	•	
3	HPS40-2 SHIELDING SLEEVE MCC	709-840-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 PLUS COVER CAP MCC	707-208	•	
7	HCT4 TERMINAL	709-427	•	
8	HPS40-2 90° ANGLE CAP	706-506-503		•
9	HPS40-2 PROTECTION CAP	706-672-511		•
*	different indices depending on the used variant	(see single part drawings)		

 $^{^{\}star}$... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

► PROCESS SPECIFICATION

MATING CONNECTOR

HPS40-2 PLUS MALE CONNECTOR HPS IN-LINE CONNECTOR PLUS

Page 68, 70, 72, 74, 76

HPS40-2 PLUS FEMALE CONNECTOR BLIND PLUG

SYSTEM NUMBER	in progress
GENDER	female
CONNECTION TYPE	blind plug
APPLICATIONS	auxiliary units

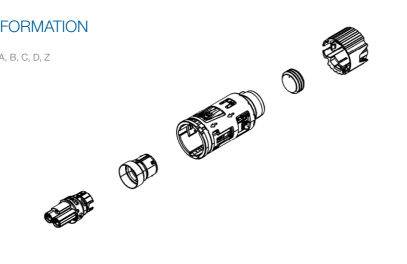


TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
OPERATING CONDITION	1,000 VDC
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	360° circumferential
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CUSTOMER SPECIFIC INFORMATION

A, B, C, D, Z CONTACT CARRIER CODINGS











HPS40-2 PLUS MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	810-47503
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

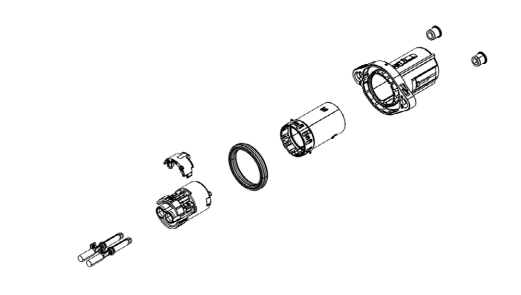
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm ²)	until 30 MHz $<$ 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	MA



MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR

Page 64, 66



HPS40-2 PLUS MALE CONNECTOR 180° BLADE

SYSTEM NUMBER	in progress
GENDER	male
CONNECTION TYPE	blade
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

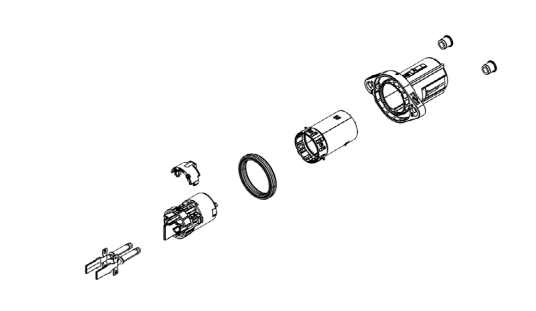
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C, see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific blade configuration possible on request
SCREW TYPE	M4



MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR

Page 64, 66

72 | HPS40-2 2+2



HPS40-2 PLUS MALE CONNECTOR 90° WIRE

SYSTEM NUMBER	810-33303
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

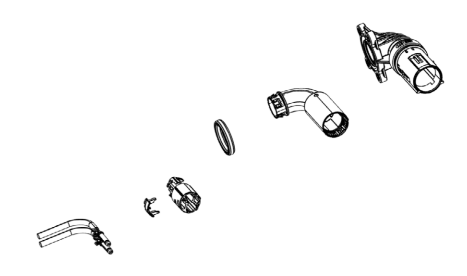
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	MA



MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR

Page 64, 66

74 | HPS40-2 2+2



HPS40-2 PLUS MALE CONNECTOR 90° WIRE

SYSTEM NUMBER	810-47703
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

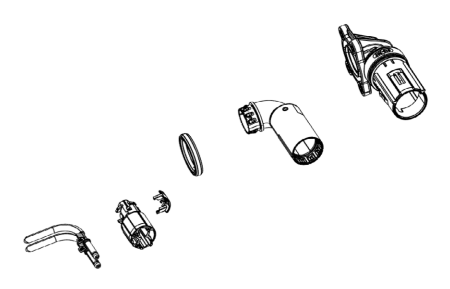
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	MA



MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR

Page 64, 66

76 | HPS40-2 2+2



HPS40-2 PLUS MALE CONNECTOR 90° BLADE

SYSTEM NUMBER	810-47703
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	in progress
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

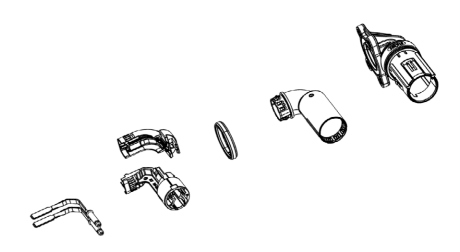
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B, C, D
CONFIGURATION	customer specific wire configuration possible on request
SCREW TYPE	M4



MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR

Page 64, 66



HPS40 4+2

INTRODUCTION

The HIRSCHMANN AUTOMOTIVE PowerStar 40 4+2 connection system is shielded and sealed. It is designed for all high-voltage on-board chargers available on the market that are used in electric vehicles. Needless to say, the high-voltage connectors comply with the global standards of the automotive industry.

The products not only impress with their optimized design and low weight. Their operating flexibility is also hard to beat. As the smallest connection system available in this segment, it guarantees optimum performance and top processing.

HPS40 4+2 FEMALE CONNECTOR MCC

SYSTEM NUMBER	809-98100
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100108
PROCESS SPECIFICATION	EVS-100108
APPLICATIONS	3-phase charging



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	53 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 2 MHz < $2.5~\text{m}\Omega/\text{m}$
	until 30 MHz $< 5 \text{ m}\Omega/\text{m}$
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

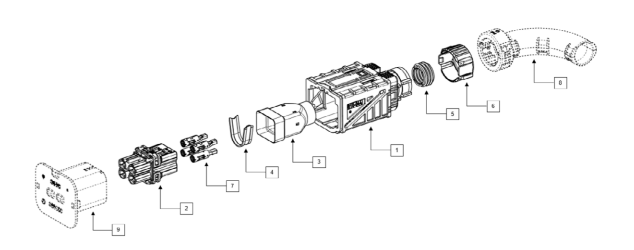
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm ² , 6.0 mm ² as MCC solution with different pole numbers
CONTACT CARRIER CODINGS	A, B, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40 4+2 LOCKING DEVICE	810-044	•	
2	HPS40 4+2 FEMALE CONTACT CARRIER	810-045	•	
3	HPS40 4+2 SHIELDING SLEEVE MCC	710-237-511	•	
4	HPS40 4+2 FERRULE CRIMP MCC	710-387, 710-455	•	
5	HPS40 4+2 CABLE SEAL MCC	710-245	•	
6	HPS40 4+2 COVER CAP MCC	706-847	•	
7	HCT4 TERMINAL	709-427	•	
8	HPS40 4+2 90° ANGLE CAP	706-990-501		•
9	HPS40 4+2 PROTECTION CAP	706-991-501		•
*	different indices depending on the used variar	t (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS40 4+2 MALE CONNECTOR

Page 82, 84, 86



HPS40 4+2 MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	809-98000
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100139
APPLICATIONS	3-phase charging

TECHNICAL PRODUCT INFORMATION

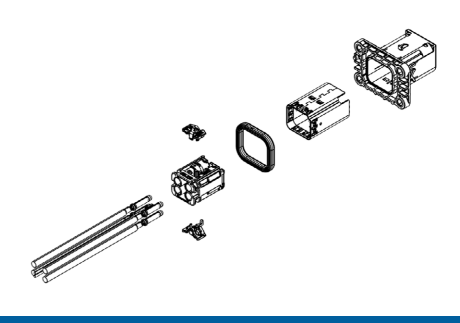
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 2 MHz $<$ 2.5 m Ω /m
	until 30 MHz $< 5 \text{ m}\Omega/\text{m}$
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

	SCREW TYPE	M4
CONFIGURATION custor		customer specific wire configuration possible on request
	CONTACT CARRIER CODINGS	A, B
	CABLE CROSS SECTION	4.0 mm ² , 6.0 mm ² with different pole numbers



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40 4+2 FEMALE CONNECTOR



HPS40 4+2 MALE CONNECTOR 180° BLADE

SYSTEM NUMBER	809-49000
GENDER	male
CONNECTION TYPE	blade
PRODUCT SPECIFICATION	EPS-100139
APPLICATIONS	3-phase charging

TECHNICAL PRODUCT INFORMATION

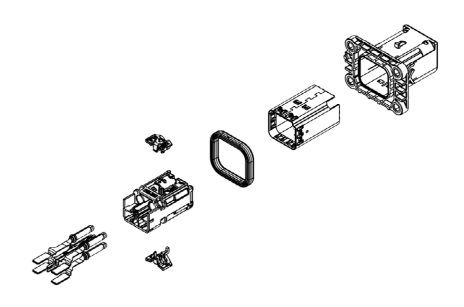
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	38 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 2 MHz < 2.5 m Ω /m
	until 30 MHz < 5 m Ω /m
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B
CONFIGURATION	customer specific blade configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40 4+2 FEMALE CONNECTOR



HPS40 4+2 MALE CONNECTOR 180° BLADE HP

SYSTEM NUMBER	810-34300
GENDER	male
CONNECTION TYPE	high performance blade
PRODUCT SPECIFICATION	EPS-100139
APPLICATIONS	3-phase charging

TECHNICAL PRODUCT INFORMATION

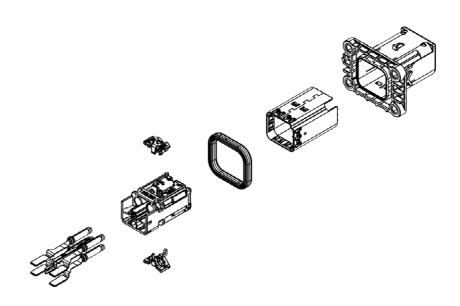
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	49 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 2 MHz < 2.5 mΩ/m
	until 30 MHz $< 5 \text{ m}\Omega/\text{m}$
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	

CUSTOMER SPECIFIC INFORMATION

CONTACT CARRIER CODINGS	A, B
CONFIGURATION	customer specific blade configuration possible on request
SCREW TYPE	M4



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL

MATING CONNECTOR

HPS40 4+2 FEMALE CONNECTOR



HPS Distributor

INTRODUCTION

The electrification of the mobility sector requires, among other things, an efficient connection of current-carrying lines in high-voltage vehicle electrical systems. For example, it becomes increasingly necessary to distribute power to two HV units. With our HPS Distributors, this can be achieved safely.

The product design of our power distributors impresses with its extremely compact construction and its high scalability – due the use of standard components, we can cover a wide range of cross-sections.

90 | HPS Distributor

HPS Y-DISTRIBUTOR MCC

809-85200
multicore cable
EPS-100130
EVS-100130
power distribution



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	88 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXD (assembled)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONNECTION ultrasonic welding

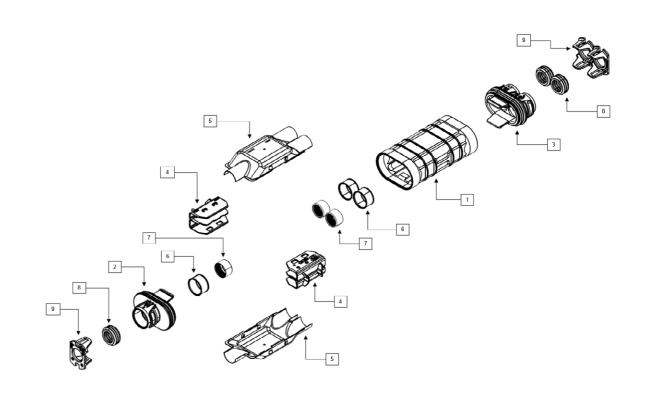
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 4.0 mm², 6.0 mm²

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS DISTRIBUTOR SHIELDHOUSING	706-669	•	
2	HPS DISTRIBUTOR CABLEHOUSING ONE	809-853-501	•	
3	HPS DISTRIBUTOR CABLEHOUSING TWO	809-853-502	•	
4	HPS DISTRIBUTOR INSULATOR	706-671	•	
5	HPS DISTRIBUTOR SHIELD Y MCC	710-097-501	•	
6	HPS DISTRIBUTOR SHIELDSLEEVE MCC	710-099-501	•	
7	HPS40-2 STRESS RELIEF MCC	709-841	•	
8	HPS40-2 CABLE SEAL MCC	709-113	•	
9	HPS DISTRIBUTOR CAP MCC	706-668	•	
*	different indices depending on the used variant	t (see single part drawings)		

 $^{^{\}star}$... shielded high voltage cable (see possible cable suppliers in the process specification)



- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWINGS

92 | HPS Distributor

HPS Y-DISTRIBUTOR SCC

SYSTEM NUMBER	809-85200
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100130
PROCESS SPECIFICATION	EVS-100131
APPLICATIONS	power distribution



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	88 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXD (assembled)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONNECTION ultrasonic welding

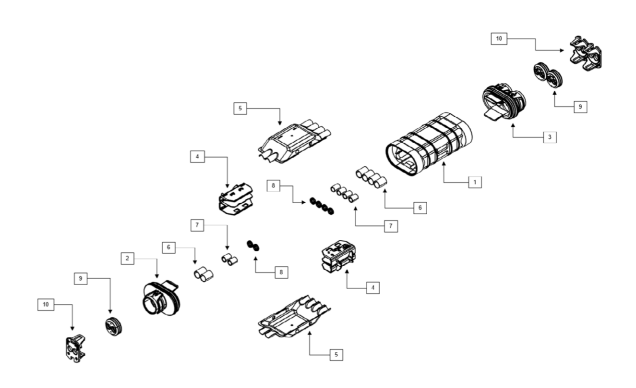
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 4.0 mm², 6.0 mm²

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS DISTRIBUTOR SHIELDHOUSING	706-669	•	
2	HPS DISTRIBUTOR CABLEHOUSING ONE	809-853-501	•	
3	HPS DISTRIBUTOR CABLEHOUSING TWO	809-853-502	•	
4	HPS DISTRIBUTOR INSULATOR	706-671	•	
5	HPS DISTRIBUTOR SHIELD Y SCC	710-097-511	•	
6	HPS DISTRIBUTOR SHIELDSLEEVE SCC	710-099-511	•	
7	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
8	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
9	HPS40-2 CABLE SEAL SCC	709-972	•	
10	HPS DISTRIBUTOR CAP SCC	706-668	•	
*	different indices depending on the used variant	(see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

94 | HPS Distributor

HPS H-DISTRIBUTOR MCC

SYSTEM NUMBER	809-85200
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100130
PROCESS SPECIFICATION	EVS-100130
APPLICATIONS	power distribution



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	88 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXD (assembled)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONNECTION ultrasonic welding

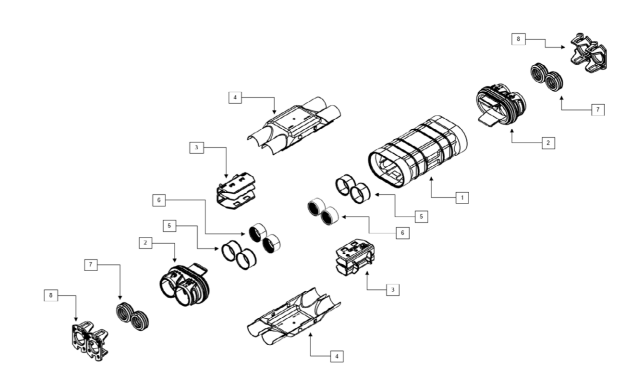
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 4.0 mm², 6.0 mm²

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS DISTRIBUTOR SHIELDHOUSING	706-669	•	
2	HPS DISTRIBUTOR CABLEHOUSING TWO	809-853-502	•	
3	HPS DISTRIBUTOR INSULATOR	706-671	•	
4	HPS DISTRIBUTOR SHIELD H MCC	710-197-501	•	
5	HPS DISTRIBUTOR SHIELDSLEEVE MCC	710-099-501	•	
6	HPS40-2 STRESS RELIEF MCC	709-841	•	
7	HPS40-2 CABLE SEAL MCC	709-113	•	
8	HPS DISTRIBUTOR CAP MCC	706-668	•	
*	different indices depending on the used varian	t (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWINGS

77

HPS H-DISTRIBUTOR SCC

SYSTEM NUMBER	809-85200
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100130
PROCESS SPECIFICATION	EVS-100131
APPLICATIONS	power distribution



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	88 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXD (assembled)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m	
	> 75 dB (10 kHz to 500 MHz)	
	> 65 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONNECTION ultrasonic welding

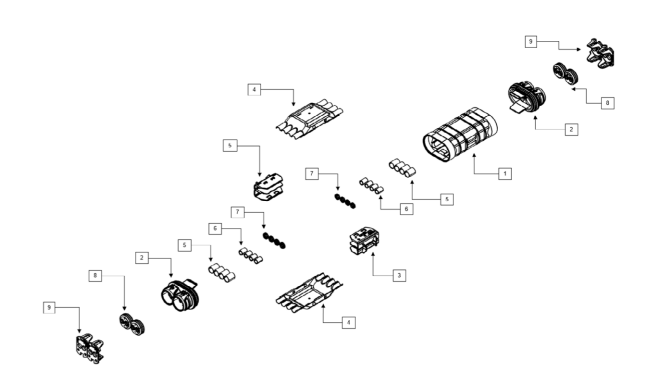
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 4.0 mm², 6.0 mm²

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS DISTRIBUTOR SHIELDHOUSING	706-669	•	
2	HPS DISTRIBUTOR CABLEHOUSING TWO	809-853-502	•	
3	HPS DISTRIBUTOR INSULATOR	706-671	•	
4	HPS DISTRIBUTOR SHIELD Y SCC	710-197-511	•	
5	HPS DISTRIBUTOR SHIELDSLEEVE SCC	710-099-511	•	
6	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
7	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
8	HPS40-2 CABLE SEAL SCC	709-972	•	
9	HPS DISTRIBUTOR CAP SCC	706-668	•	
*	different indices depending on the used variant (s	see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWINGS



HPS In-Line Connector

INTRODUCTION

The shielded and sealed HIRSCHMANN AUTOMOTIVE PowerStar In-Line Connector offers an optimal separating point. Its compact design enables top installation conditions.

Optionally, the connection system is also available with interlock. The product series complies with all global standards and norms of the automotive industry.

100 | HPS In-Line Connector

HPS IN-LINE CONNECTOR MALE MCC WITH HVIL

SYSTEM NUMBER	809-99900
GENDER	male
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100137
PROCESS SPECIFICATION	EVS-100113
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +140° C	
MAXIMUM ALTITUDE	4,000 m	
MAXIMUM CURRENT LOAD	56 A at 80° C (6.0 mm²), see deratings product specification	
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
EMC PERFORMANCE (6.0 mm²)	until 30 MHz $<$ 5 m Ω /m	
	> 75 dB (10 kHz to 500 MHz)	
	> 75 dB (500 MHz to 1,000 MHz)	
SHIELDED AREA	360° circumferential	
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)	
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)	
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)	
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)	
MATING/UNMATING FORCE	< 65 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 200 N	
CPA SYSTEM	operating force < 30 N	
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	

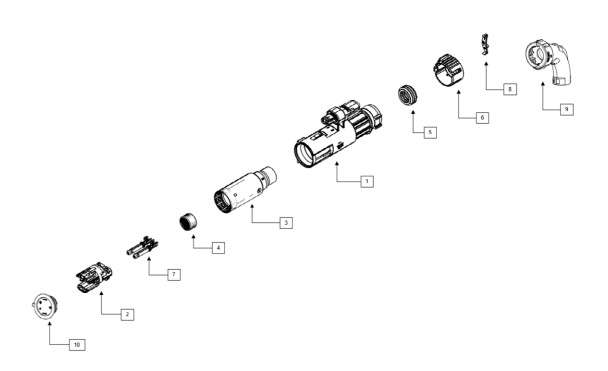
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS IN-LINE LOCKING DEVICE WITH HVIL	810-000-501	•	
2	HPS IN-LINE CONTACT CARRIER MCC	809-365	•	
3	HPS IN-LINE SHIELDING SLEEVE MCC	810-001-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 COVER CAP MCC	706-430	•	
7	HCT4 SHORT TERMINAL	709-633	•	
8	HPS40-2 CODING CLIP	706-505		•
9	HPS40-2 90° ANGLE CAP	706-506		•
10	HPS40-2 PROTECTION CAP MALE	706-673		•
*	different indices depending on the used varian	t (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWIN
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS IN-LINE FEMALE CONNECTOR

Page 108, 11

HPS IN-LINE CONNECTOR MALE SCC WITH HVIL

SYSTEM NUMBER	809-99900
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100137
PROCESS SPECIFICATION	EVS-100132
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	59 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 5 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 75 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

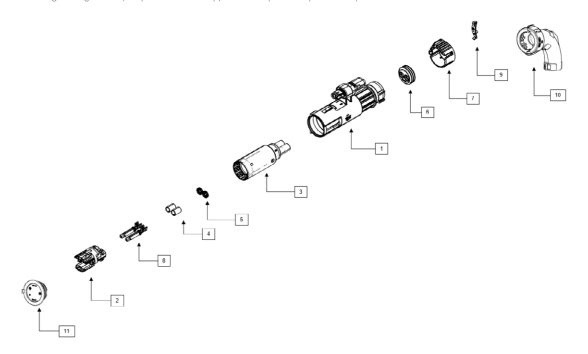
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS IN-LINE LOCKING DEVICE WITH HVIL	810-000-501	•	
2	HPS IN-LINE CONTACT CARRIER SCC	809-365	•	
3	HPS IN-LINE SHIELDING SLEEVE SCC	810-001	•	
4	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
5	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
6	HPS40-2 CABLE SEAL SCC	709-972	•	
7	HPS40-2 COVER CAP SCC	706-822	•	
8	HCT4 SHORT TERMINAL	709-633	•	
9	HPS40-2 CODING CLIP	706-505		•
10	HPS40-2 90° ANGLE CAP	706-506-503		•
11	HPS40-2 PROTECTION CAP MALE	706-673-501		•
*	different indices depending on the used varian	t (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS IN-LINE FEMALE CONNECTOR

Page 108, 11

HPS IN-LINE CONNECTOR MALE MCC WITHOUT HVIL

SYSTEM NUMBER	809-99900
GENDER	male
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100137
PROCESS SPECIFICATION	EVS-100113
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	summer along the end O access to a
	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	56 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 5 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 75 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

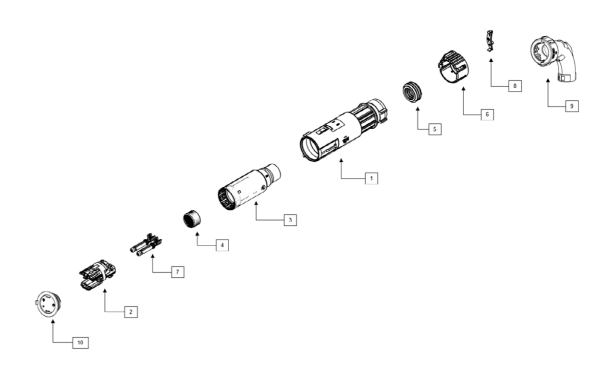
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS IN-LINE LOCKING DEVICE	706-880-502	•	
2	HPS IN-LINE CONTACT CARRIER MCC	809-365	•	
3	HPS IN-LINE SHIELDING SLEEVE MCC	810-001-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 COVER CAP MCC	706-430	•	
7	HCT4 SHORT TERMINAL	709-633	•	
8	HPS40-2 CODING CLIP	706-505		•
9	HPS40-2 90° ANGLE CAP	706-506-503		•
10	HPS40-2 PROTECTION CAP MALE	706-673-501		•
*	different indices depending on the used varia	nt (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- SINGLE PART DRAWING

MATING CONNECTOR

HPS40-2 2+2 FEMALE CONNECTOR

Page 36, 38

HPS IN-LINE CONNECTOR MALE SCC WITHOUT HVIL

SYSTEM NUMBER	809-99900
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100137
PROCESS SPECIFICATION	EVS-100132
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	59 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 5 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 75 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

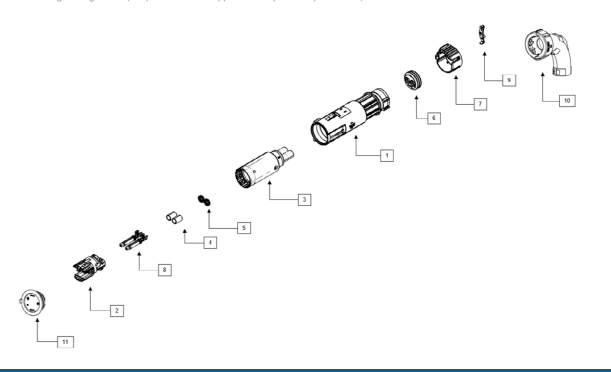
CUSTOMER SPECIFIC INFORMATION

CABLE	CROSS SECTION	4.0 mm ² , 6.0 mm ²
CONTA	CT CARRIER CODINGS	A, B, C, D

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS IN-LINE LOCKING DEVICE	706-880-502	•	
2	HPS IN-LINE CONTACT CARRIER SCC	809-365	•	
3	HPS IN-LINE SHIELDING SLEEVE SCC	810-001	•	
4	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
5	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
6	HPS40-2 CABLE SEAL SCC	709-972	•	
7	HPS40-2 COVER CAP SCC	706-822	•	
8	HCT4 SHORT TERMINAL	709-633	•	
9	HPS40-2 CODING CLIP	706-505		•
10	HPS40-2 90° ANGLE CAP	706-506-503		•
11	HPS40-2 PROTECTION CAP MALE	706-673-501		•
*	different indices depending on the used varia	ant (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS IN-LINE FEMALE CONNECTOR

Page 36, 38

HPS IN-LINE CONNECTOR FEMALE MCC WITH HVIL

SYSTEM NUMBER	810-38500
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100096
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL with additional SealStar 1.2 connector)
OPERATING CONDITION	1.000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
VOE.// GE	60 VDC < U ≤ 1.000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	60 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cvcles

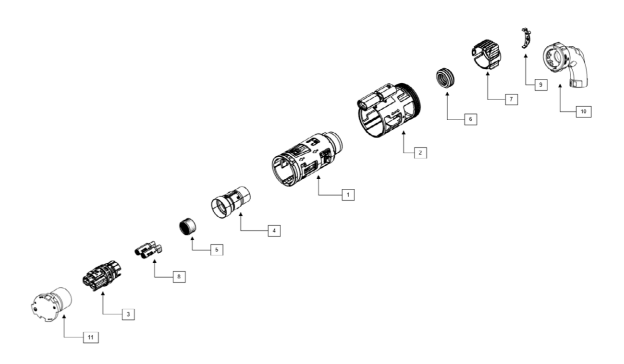
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECT	TION	2.5 mm ² , 4.0 mm ² , 6.0 mm ²
CONTACT CARRIER	CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656	•	
2	HPS IN-LINE CPA COVER	810-287-501	•	
3	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
4	HPS40-2 SHIELDING SLEEVE MCC	709-840-501	•	
5	HPS40-2 STRESS RELIEF MCC	709-841	•	
6	HPS40-2 CABLE SEAL MCC	709-113	•	
7	HPS40-2 COVER CAP MCC	706-430	•	
8	HCT4 TERMINAL	709-427	•	
9	HPS40-2 CODING CLIP	706-505		•
10	HPS40-2 90° ANGLE CAP	706-506-503		•
11	HPS40-2 PROTECTION CAP	706-672-501		•
*	different indices depending on the used varia	int (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► CVCTEM DD AM/IN
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWINGS

MATING CONNECTOR

HPS IN-LINE MALE CONNECTOR

Page 100, 10

110 | HPS In-Line Connector

HPS IN-LINE CONNECTOR FEMALE SCC WITH HVIL

SYSTEM NUMBER	810-38500
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100096
PROCESS SPECIFICATION	EVS-100111
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL with additional SealStar 1.2 Connector)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	63 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm (nominal 2.0 mm), leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cvcles

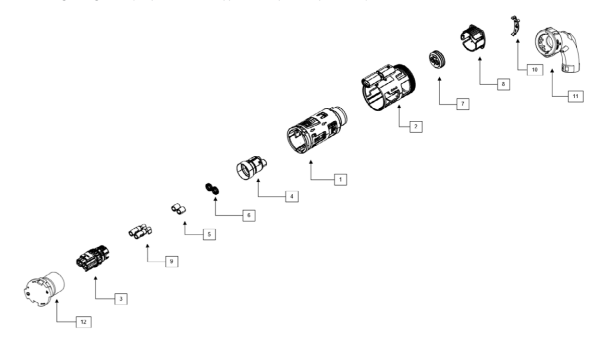
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS40-2 LOCKING DEVICE	807-656	•	
2	HPS IN-LINE CPA COVER	810-287-501	•	
3	HPS40-2 FEMALE CONTACT CARRIER	807-657	•	
4	HPS40-2 SHIELDING SLEEVE SCC	710-161	•	
5	HPS40-2 STRESS RELIEF SCC	710-195-502 (4.0 MM²), 710-671-501 (6.0 MM²)	•	
6	HPS40-2 X-RING	710-675-501 (6.0MM²)	•	
7	HPS40-2 CABLE SEAL SCC	709-972	•	
8	HPS40-2 COVER CAP SCC	706-822	•	
9	HCT4 TERMINAL	709-427	•	
10	HPS40-2 CODING CLIP	706-505		•
11	HPS40-2 90° ANGLE CAP	706-506-503		•
12	HPS40-2 PROTECTION CAP	706-672-501		•
*	different indices depending on the used varia	ant (see single part drawings)		

* ... shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION
- ► PROCESS SPECIFICATION
- ► SYSTEM DRAWING
- ► 3D SPACE MODEL
- ► SINGLE PART DRAWING

MATING CONNECTOR

HPS IN-LINE MALE CONNECTOR

Page 100, 10

HPS IN-LINE CONNECTOR PLUS MALE MCC

SYSTEM NUMBER	810-48003
GENDER	male
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	in progress
PROCESS SPECIFICATION	EVS-100139
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +140° C
MAXIMUM ALTITUDE	4,000 m
MAXIMUM CURRENT LOAD	56 A at 80° C (6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 5 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 75 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
VIBRATION STRENGTH 4	according to LV214/215 - PG17 (first fixation point at < 50 mm)
MATING/UNMATING FORCE	< 65 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

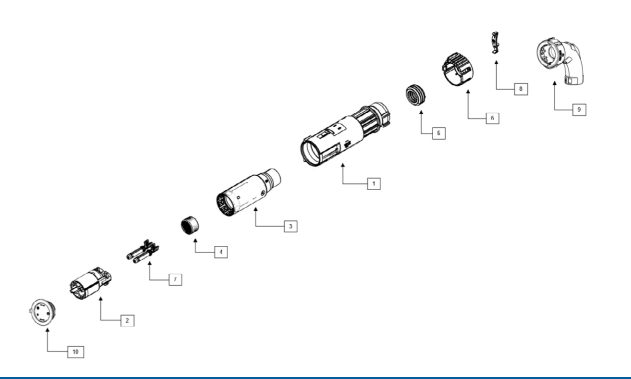
CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D

DESCRIPTION SINGLE PARTS

			REQUIRED	OPTIONAL
1	HPS IN-LINE LOCKING DEVICE	706-880-503	•	
2	HPS IN-LINE CONTACT CARRIER MCC	810-478	•	
3	HPS IN-LINE SHIELDING SLEEVE MCC	810-481-501	•	
4	HPS40-2 STRESS RELIEF MCC	709-841	•	
5	HPS40-2 CABLE SEAL MCC	709-113	•	
6	HPS40-2 COVER CAP MCC	706-430	•	
7	HCT4 SHORT TERMINAL	709-633	•	
8	HPS40-2 CODING CLIP	706-505		•
9	HPS40-2 90° ANGLE CAP	706-506-503		•
10	HPS40-2 PROTECTION CAP MALE	706-673-501		•
*	different indices depending on the used varia	nt (see single part drawings)		

^{* ...} shielded high voltage cable (see possible cable suppliers in the process specification)



DOWNLOADS

- ► PRODUCT SPECIFICATION | in progress
- ► PROCESS SPECIFICATION | in progress
- ► SYSTEM DRAWING | in progress
- ► 3D SPACE MODEL | in progress
- ► SINGLE PART DRAWINGS | in progress

MATING CONNECTOR

HPS40-2 PLUS FEMALE CONNECTOR



HPS40-E 2+2

INTRODUCTION

With a legacy of years of expertise, we proudly present our HIRSCHMANN AUTOMOTIVE PowerStar eLine – an epitome of innovation in high voltage connectors

Experience ergonomic design, effortless processing, and unmatched efficiency, all shaping the future of eMobility. Elevate your connection with the seamless connectivity of the HPS eLine.

The HPS40-E 2+2 connector system is your go-to solution for auxiliary unit connections. Designed for efficiency and watertight reliability, it excels even in high temperatures, ensuring safe and secure operations. Welcome to innovation and dependability in one seamless package.



HPS40-E 2+2 FEMALE CONNECTOR

SYSTEM NUMBER	812-776
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100175
PROCESS SPECIFICATION	EVS-100175
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 700 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,000 m
MAXIMUM CURRENT LOAD	64 A at 80° C (6.0 mm²)
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A

HPS40-E 2+2 MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	812-777
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	n/a
PROCESS SPECIFICATION	n/a
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

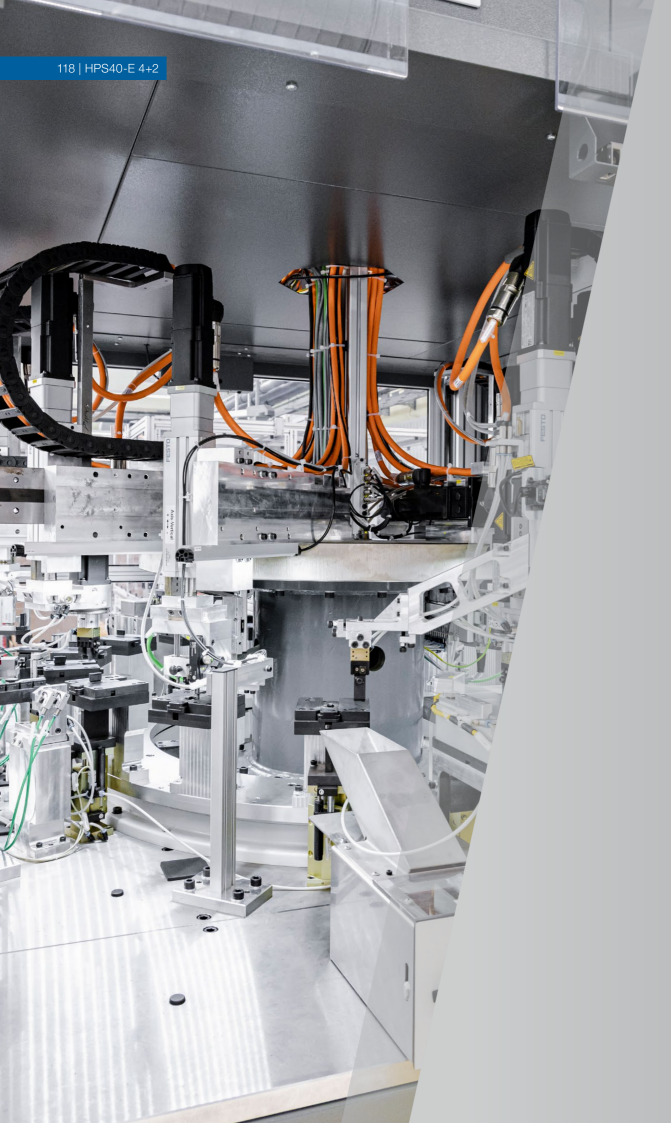
CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 700 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,000 m
MAXIMUM CURRENT LOAD	64 A at 80° C (6.0 mm²)
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 MM²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A



HPS40-E 4+2

INTRODUCTION

With a legacy of years of expertise, we proudly present our HIRSCHMANN AUTOMOTIVE PowerStar eLine – an epitome of innovation in high voltage connectors

Experience ergonomic design, effortless processing, and unmatched efficiency, all shaping the future of eMobility. Elevate your connection with the seamless connectivity of the HPS eLine.

The HPS40-E 4+2 connector system is your go-to solution for on-board charger connections. Designed for efficiency and watertight reliability, it excels even in high temperatures, ensuring safe and secure operations. Welcome to innovation and dependability in one seamless package.



HPS40-E 4+2 FEMALE CONNECTOR

SYSTEM NUMBER	812-568
GENDER	female
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	EPS-100174
PROCESS SPECIFICATION	EVS-100174
APPLICATIONS	3-phase charging

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	
	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,000 m
MAXIMUM CURRENT LOAD	55 A at 80° C (4 x 6.0 mm²)
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 2 MHz < 2.5 m Ω /m
	until 30 MHz < $5 \text{ m}\Omega/\text{m}$
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 54 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A

HPS40-E 4+2 MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	812-569
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	n/a
PROCESS SPECIFICATION	n/a
APPLICATIONS	3-phase charging



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,000 m
MAXIMUM CURRENT LOAD	55 A at 80° C (4 x 6.0 mm²)
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 MM²)	until 2 MHz $<$ 2.5 m Ω/m
	until 30 MHz $<$ 5 m Ω /m
	> 65 dB (30 MHz to 300 MHz)
SHIELDED AREA	360° circumferential
SHIELD CONTACT RESISTANCE	$<$ 2.0 m Ω (total from sheathed cable until aggregate housing)
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 54 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 200 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A



HPS40 4+2 unshielded

INTRODUCTION

The HIRSCHMANN AUTOMOTIVE PowerStar 40 4+2 unshielded connection system is unshielded and sealed. It is designed for all high-voltage onboard chargers available on the market that are used in electric vehicles. Needless to say, the high-voltage connectors comply with the global standards of the automotive industry.

The products not only impress with their optimized design and low weight. Their operating flexibility is also hard to beat. As the smallest connection system available in this segment, it guarantees optimum performance and top processing.

124 | HPS40 4+2 unshielded

HPS40 4+2 UNSHIELDED FEMALE CONNECTOR

SYSTEM NUMBER	809-981
GENDER	female
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100108
PROCESS SPECIFICATION	EVS-100108
APPLICATIONS	3-phase charging



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +145° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	50 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	unshielded
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	6.0mm ² as MCC solution with different pole numbers
CONTACT CARRIER CODINGS	A

HPS40 4+2 UNSHIELDED MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	809-980
GENDER	male
CONNECTION TYPE	multicore cable
PRODUCT SPECIFICATION	EPS-100139
PROCESS SPECIFICATION	n/a
APPLICATIONS	3-phase charging



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +145° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	50 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 MM²)	until 30 MHz < 1 mΩ/m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz)
SHIELDED AREA	unshielded
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION crimped		
MATING CYCLES	maximum 50 cycles	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS	SECTION	6.0mm ² as MCC solution with different pole numbers
CONTACT CAR	RIER CODINGS	A

HPS40 4+2 UNSHIELDED MALE CONNECTOR 180° BLADE

SYSTEM NUMBER	809-490
GENDER	male
CONNECTION TYPE	blade
PRODUCT SPECIFICATION	EPS-100184
PROCESS SPECIFICATION	n/a
APPLICATIONS	3-phase charging



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 and 2 connector
NUMBER OF PINS	4 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +145° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	50 A at 80° C (4 x 6.0 mm²), see deratings product specification
IP-DEGREE OF PROTECTION	IPXXB (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
EMC PERFORMANCE (6.0 mm²)	until 30 MHz < 1 m Ω /m
	> 75 dB (10 kHz to 500 MHz)
	> 65 dB (500 MHz to 1,000 MHz
SHIELDED AREA	unshielded
VIBRATION STRENGTH 2	according to LV214/215 - PG17 (without fixation point)
VIBRATION STRENGTH 3	according to LV214/215 - PG17 (first fixation point at < 200 mm)
MATING/UNMATING FORCE	< 75 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 225 N
CPA SYSTEM	operating force < 30 N
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 6.0mm² as MCC solution with different pole numbers

CONTACT CARRIER CODINGS A





HPS28 2+2 unshielded

INTRODUCTION

Step into a new era of high voltage connectivity with our unshielded high voltage connection system, designed to redefine the way auxiliary units in electric vehicles are connected. Whether you're an automotive manufacturer or a technology enthusiast, our connector offers a seamless solution for efficient and streamlined connections of auxiliary units.

Driven by innovation, our unshielded high voltage connector system sets a new standard for auxiliary unit integration. Its cutting-edge design ensures quick, secure, and effortless processing, making it an essential component for enhancing the connection of auxiliary units in electric vehicles.

131



HPS28 2+2 UNSHIELDED FEMALE CONNECTOR

SYSTEM NUMBER	813-294
GENDER	female
CONNECTION TYPE	singlecore cable, different technical configurations possible
PRODUCT SPECIFICATION	EPS-100197
PROCESS SPECIFICATION	EVS-100185
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +125° C	
MAXIMUM ALTITUDE	5,600 m	
MAXIMUM CURRENT LOAD	related on choosen contacts, for details have a look at the product specification	
MAXIMUM OPERATING TEMPERATURE	+180° C, depending on the contact system used	
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
SHIELDED AREA	unshielded	
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)	
MATING/UNMATING FORCE	< 50 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 150 N	
CPA SYSTEM	operating force < 30 N optional opening only with tool, closed CPA position recognizable by scannable DMC code	
HVIL SYSTEM	minimum 1.0 mm, leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	2.8 x 0.8 (MCP), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles
ADDITIONAL CONTACTS	MCP, CTS, MAK

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	1.5 mm², 2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z

HPS28 2+2 UNSHIELDED IN-LINE CONNECTOR

SYSTEM NUMBER	813-307
GENDER	male
CONNECTION TYPE	singlecore cable, different technical configurations possible
PRODUCT SPECIFICATION	EPS-100198
PROCESS SPECIFICATION	EVS-100186
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

OURDENIT OF ACC		
CURRENT CLASS	current class 1 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +125° C	
MAXIMUM ALTITUDE	5,600 m	
MAXIMUM CURRENT LOAD	related on choosen contacts, for details have a look at the product specification	
MAXIMUM OPERATING TEMPERATURE	+180° C, depending on the contact system used	
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
SHIELDED AREA	unshielded	
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)	
MATING/UNMATING FORCE	< 50 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 150 N	
CPA SYSTEM	operating force < 30 N	
	optional opening only with tool, closed CPA position recognizable by scannable DMC code	
HVIL SYSTEM	minimum 1.0 mm, leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	2.8 x 0.8 (system with HVIL: HFT2.8 / system without HVIL: HFT2.8 or MCP), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	
ADDITIONAL CONTACTS	MCP, CTS, MAK	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	1.5 mm ² , 2.5 mm ² , 4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D, Z

132 | HPS28 2+2 unshielded



HPS28 2+2 UNSHIELDED MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	n/a
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	n/a
PROCESS SPECIFICATION	n/a
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +125° C	
MAXIMUM ALTITUDE	5,600 m	
MAXIMUM CURRENT LOAD	related on choosen contacts, for details have a look at the product specification	
MAXIMUM OPERATING TEMPERATURE	+180° C, depending on the contact system used	
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
SHIELDED AREA	unshielded	
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)	
MATING/UNMATING FORCE	< 50 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 150 N	
CPA SYSTEM	operating force < 30 N optional opening only with tool, closed CPA position recognizable by scannable DMC code	
HVIL SYSTEM	minimum 1.0 mm, leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	2.8 x 0.8 (system with HVIL: HFT2.8 / system without HVIL: HFT2.8 or MCP), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	
ADDITIONAL CONTACTS	MCP, CTS, MAK	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	1.5 mm ² , 2.5 mm ² , 4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D, Z

HPS28 2+2 UNSHIELDED MALE CONNECTOR 180° BLADE

SYSTEM NUMBER	n/a
GENDER	male
CONNECTION TYPE	blade
PRODUCT SPECIFICATION	n/a
PROCESS SPECIFICATION	n/a
APPLICATIONS	auxiliary units



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 connector	
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)	
OPERATING CONDITION	1,000 VDC	
VOLTAGE CLASS	class B according ISO 6469-3:2011	
	60 VDC < U ≤ 1,000 VDC	
	25 VAC < Ueff ≤ 707 VAC (15-150 Hz)	
AMBIENT CONDITION	-40° C to +125° C	
MAXIMUM ALTITUDE	5,600 m	
MAXIMUM CURRENT LOAD	related on choosen contacts, for details have a look at the product specification	
MAXIMUM OPERATING TEMPERATURE	+180° C, depending on the contact system used	
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)	
WATERTIGHTNESS	IP6K9K, IPX8	
SHIELDED AREA	unshielded	
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)	
MATING/UNMATING FORCE	< 50 N	
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible	
KOSHIRI SAFETY	yes	
POLARIZATION/CODING	incorrect insertion force > 150 N	
CPA SYSTEM	operating force < 30 N optional opening only with tool, closed CPA position recognizable by scannable DMC code	
HVIL SYSTEM	minimum 1.0 mm, leading	
VALIDATION NORMS	compliant with several automotive test specifications	

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	2.8 x 0.8 (system with HVIL: HFT2.8 / system without HVIL: HFT2.8 or MCP), Ag, crimped	
MATERIAL/SURFACE	CE Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES	maximum 50 cycles	
ADDITIONAL CONTACTS	MCP, CTS, MAK	

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	1.5 mm², 2.5 mm², 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A, B, C, D, Z



HPS40 2+2 unshielded

INTRODUCTION

Step into a new era of high voltage connectivity with our unshielded high voltage connection system, designed to redefine the way auxiliary units in electric vehicles are connected. Whether you're an automotive manufacturer or a technology enthusiast, our connector offers a seamless solution for efficient and streamlined connections of auxiliary units.

Driven by innovation, our unshielded high voltage connector system sets a new standard for auxiliary unit integration. Its cutting-edge design ensures quick, secure, and effortless processing, making it an essential component for enhancing the connection of auxiliary units in electric vehicles.

127



HPS40 2+2 UNSHIELDED FEMALE CONNECTOR

SYSTEM NUMBER	813-580
GENDER	female
CONNECTION TYPE	singlecore cable, different technical configurations possible
PRODUCT SPECIFICATION	EPS-100195
PROCESS SPECIFICATION	EVS-100183
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 700 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	52 A at 80° C (4.0 mm ² Cu)
	60 A at 80° C (6.0 mm ² Cu)
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	unshielded
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)
MATING/UNMATING FORCE	< 50 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 150 N
CPA SYSTEM	operating force < 30 N
	optional opening only with tool, closed CPA position recognizable by scannable DMC code
HVIL SYSTEM	minimum 1.0 mm, leading

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm ² , 6.0 mm ²
CONTACT CARRIER CODINGS	A, B, C, D, Z

HPS40 2+2 UNSHIELDED IN-LINE CONNECTOR

SYSTEM NUMBER	813-581
GENDER	male
CONNECTION TYPE	singlecore cable, different technical configurations possible
PRODUCT SPECIFICATION	EPS-100196
PROCESS SPECIFICATION	EVS-100184
APPLICATIONS	inline connection



TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 700 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	52 A at 80° C (4.0 mm ² Cu)
	60 A at 80° C (6.0 mm ² Cu)
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	unshielded
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)
MATING/UNMATING FORCE	< 50 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 150 N
CPA SYSTEM	operating force < 30 N
	optional opening only with tool, closed CPA position recognizable by scannable DMC code
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION	4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS	A. B. C. D. Z



HPS40 2+2 UNSHIELDED MALE CONNECTOR 180° WIRE

SYSTEM NUMBER	n/a
GENDER	male
CONNECTION TYPE	singlecore cable
PRODUCT SPECIFICATION	n/a
PROCESS SPECIFICATION	n/a
APPLICATIONS	auxiliary units

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 2 connector
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITION	1,000 VDC
VOLTAGE CLASS	class B according ISO 6469-3:2011
	60 VDC < U ≤ 1,000 VDC
	25 VAC < Ueff ≤ 700 VAC (15-150 Hz)
AMBIENT CONDITION	-40° C to +125° C
MAXIMUM ALTITUDE	5,600 m
MAXIMUM CURRENT LOAD	52 A at 80° C (4.0 mm ² Cu)
	60 A at 80° C (6.0 mm ² Cu)
IP-DEGREE OF PROTECTION	IPXXB+ UL (unmated), IPXXD (mated)
WATERTIGHTNESS	IP6K9K, IPX8
SHIELDED AREA	unshielded
VIBRATION STRENGTH	according to TFL 0214 / PG17 V2 Tmax +140° C (first fixation point at 200 mm)
MATING/UNMATING FORCE	< 50 N
SECONDARY LOCK SYSTEM	activating force < 40 N, no unintentional opening possible
KOSHIRI SAFETY	yes
POLARIZATION/CODING	incorrect insertion force > 150 N
CPA SYSTEM	operating force < 30 N
	optional opening only with tool, closed CPA position recognizable by scannable DMC code
HVIL SYSTEM	minimum 1.0 mm, leading
VALIDATION NORMS	compliant with several automotive test specifications

CONTACT SYSTEM INFORMATION

CONTACT SYSTEM	HCT4 (4.0 mm round terminal), Ag, crimped
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag
CONNECTION	crimped
MATING CYCLES	maximum 50 cycles

CUSTOMER SPECIFIC INFORMATION

CABLE CROSS SECTION 4.0 mm², 6.0 mm²
CONTACT CARRIER CODINGS A, B, C, D, Z



Get in Touch

If you are interested in our High Voltage products, contact our Global Product Manager Daniel Engstler.

More information and insights about Hirschmann Automotive can be found on our website or on our social media channels.



+43 5522 307 1217



+43 664 780 464 73



daniel.engstler@hirschmann-automotive.com















www.hirschmann-automotive.com shop.hirschmann-automotive.com

03/2025 Subject to change. All rights reserved by Hirschmann Automotive GmbH.

