HPS28 2+2 UNSHIELDED

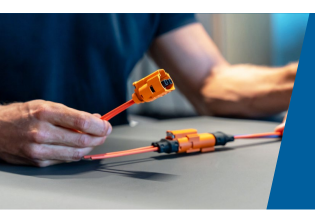
Effortless High Voltage Connections for EV Auxiliary Units



EFFICIENT CONNECTION FOR ALL AUXILIARY UNITS

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.



Characteristics:

- compliant with several automotive test specifications
- unshielded connector system
- easy processing
- robust and simple design
- IPXXB+ with optional HVIL
- different terminal options
- high current load at high ambient temperatures
- watertight according to IP6K9K

TECHNICAL PRODUCT INFORMATION

CURRENT CLASS	current class 1 connector
APPLICATIONS	auxiliary units
NUMBER OF PINS	2 (high voltage) + 2 (HVIL optional)
OPERATING CONDITIONS	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	depending on chosen contacts, for details have a look at the product specification
MAXIMUM OPERATING TEMPERATURE	+180° C
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	2.8 x 0.8 (KT/MCP/CTS/MAK), Ag, crimped	
MATERIAL/SURFACE	Cu-Leg., CuNiSi, Ag	
CONNECTION	crimped	
MATING CYCLES maximum 50 cycles		

CUSTOMER-SPECIFIC INFORMATION

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

HPS28 2+2 UNSHIELDED PRODUCT VARIANTS

FEMALE	IN-LINE*	180° MALE
SINGLECORE CONNECTION different technical configurations possible	SINGLECORE CONNECTION different technical configurations possible	CABLE CONNECTION
The second second		
		BLADE CONNECTION
		C C C C C C C C C C C C C C C C C C C

Customer specific connection variants on request.

SEEKING MORE DETAILED INFORMATION? SCAN ME AND BROWSE THROUGH THE PRODUCT CATALOG.



Daniel Engstler is your Contact for Individual Questions

Global Product Manager High Voltage



- 🖄 +43 664 780 464 73
- Ce daniel.engstler@hirschmann-automotive.com



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



3/2025 Subject to change. All rights reserved by Hirschmann Automotive GmbH.