1.2 SealStar F Connector HMK

Maximum Vibration Resistance, Watertight & Performs under Extreme Conditions





DRIVEN BY QUALITY AND INNOVATION

This connector is engineered for extreme conditions and combines patented high-performance contact systems with maximum vibration resistance. Designed to meet the highest standards, it offers maximum vibration resistance and watertight performance, ensuring reliability in the most extreme conditions.



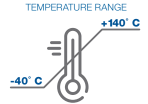
Characteristics:

The variable housings withstand high thermal and dynamic loads. Furthermore, they have a variety of other positive features:

- compliant with test specification LV214
- watertight according to IPx8/IPx9K
- single-wire sealing and robust radial sealing
- CPA (Connector Position Assurance)
- convenient and secure connection with audible feedback of detent function
- completely pre-assembled product
- maximum vibration resistance thanks to a high level of contact normal force (highest verified profile: SG6 up to max. 80 g)
- compatible with existing plug socket interface AK 1.2 interface 872-975...00
- patented Hirschmann Automotive solution (two-step plug-in process)
- primary and secondary locking
- compatible with existing AK 1.2 interface (872-975-...AK)

TECHNICAL PRODUCT INFORMATION

CAVITIES	2 to 6way
TERMINALS/CONTACTS	HMK 1.2 (Hirschmann Automotive)
PITCH	4.0 mm
WIRE SIZE RANGE	max. 1.00 mm ²
LV214 or TLF0214	TK4 ¹ /SG6
USCAR2	S2 v S3 ²
IP-CODE	IPx8/IPx9K ²





KEY FEATURES ON CONTACT

- patented two-step plug-in process
- minimum resistance across contacts
- high level of contact normal force
- maximum vibration resistance



PRODUCT VARIANTS:



2WAY

CAVITIES	2
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	1
CPA	yes
STANDARD PRODUCT	yes
CODING OF PRODUCT	А
OTHER CODINGS AVAILABLE	В
ORDER/PRODUCT NO.	806-026-51



3WAY

CAVITIES	3
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	1
CPA	yes
STANDARD PRODUCT	yes
CODING OF PRODUCT	А
ORDER/PRODUCT NO.	806-881-541



4WAY

CAVITIES	4
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	1
CPA	yes
STANDARD PRODUCT	yes
CODING OF PRODUCT	А
ORDER/PRODUCT NO.	805-992-541



5WAY

CAVITIES	5
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	1
CPA	yes
STANDARD PRODUCT	yes
CODING OF PRODUCT	А
ORDER/PRODUCT NO.	806-880-541



6WAY

CAVITIES	6
CAVITIES	
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	2
CPA	yes
STANDARD PRODUCT	no
CODING OF PRODUCT	А
ORDER/PRODUCT NO.	806-524

¹ Tested with the temperature collective from LV124

² Protective Cap recommended

SEEKING MORE DETAILED INFORMATION? SCAN ME AND VISIT OUR WEBSITE.



Johannes Ulrich is your Contact for Individual Questions

Global Product Manager Low Voltage





johannes.ulrich@hirschmann-automotive.com



Hirschmann Automotive GmbH

Oberer Paspelsweg 6-8 6830 Rankweil, Austria

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













