# SealStar Hybrid F & M Connector

Completely Watertight, Robust & Compact and Does Work Under Most Extreme Temperatures

S. C. C.



### DRIVEN BY QUALITY AND INNOVATION

Our Hybrid Connectors are designed for versatility. They are available with multiple blade sizes within one connector and combines innovation with reliability. The development of our SealStar housings has laid the foundation for a compact, robust, and watertight generation of connectors without compromising on performance.

The SealStar Hybrid Connector was designed in collaboration with renowned OEMs and their system manufacturers.



#### Characteristics:

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

- single-wire sealing and robust radial sealing
- convenient and secure connection with audible feedback of detent function
- completely pre-assembled product
- primary and secondary locking
- additional characteristics are product-specific, check the individual connector description or contact our Product Management

#### TECHNICAL PRODUCT INFORMATION

CAVITIES	5 to 46way
TERMINALS/CONTACTS	1.2 mm, 2.8 mm, 6.3 mm

### PRODUCT VARIANTS

NUMBER OF PINS	3+2	3+4	3+4
TYPE OF PRODUCT	female	female	female
NUMBER OF TERMINAL ROWS	1	1	1
TERMINAL BLADE SIZE	1.2   2.8	1.2   2.8	1.2   2.8
CPA	no	no	yes
STANDARD PRODUCT	no	no	no
CODING OF PRODUCT	А	A	Z
ORDER/PRODUCT NO.	872-652	872-689	809-199





NUMBER OF PINS	6+4	14+2
TYPE OF PRODUCT	female	female
NUMBER OF TERMINAL ROWS	2	2
TERMINAL BLADE SIZE	1.2   2.8	1.2   2.8
CPA	no	yes
STANDARD PRODUCT	no	no
CODING OF PRODUCT	А	А
ORDER/PRODUCT NO.	807-287	809-129





NUMBER OF PINS	14+4	14+4
TYPE OF PRODUCT	female	male
NUMBER OF TERMINAL ROWS	2	2
TERMINAL BLADE SIZE	1.2   2.8	1.2   2.8
СРА	yes	with CPA (see matching part)
STANDARD PRODUCT	no	no
CODING OF PRODUCT	А	А
ORDER/PRODUCT NO.	810-400	812-401





NUMBER OF PINS	38+4+4
TYPE OF PRODUCT	female
NUMBER OF TERMINAL ROWS	2
TERMINAL BLADE SIZE	1.2   2.8   6.3
СРА	yes
STANDARD PRODUCT	no
CODING OF PRODUCT	A
	200 554 1000 555

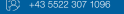
ORDER/PRODUCT NO.

806-554-... | 806-555-...



## Johannes Ulrich is your Contact for Individual Questions

Global Product Manager Low Voltage



- 🖄 +43 664 386 58 60
- johannes.ulrich@hirschmann-automotive.com

**Hirschmann Automotive GmbH** Oberer Paspelsweg 6–8 6830 Rankweil, Austria

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



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

