

Protective Caps

The Safest Protection for Your
Hirschmann Automotive Connector



HIRSCHMANN
AUTOMOTIVE

DRIVEN BY QUALITY AND INNOVATION

External influences such as dust, dirt, or water can harm connectors. Hence, we developed covers that protect and stabilize them. The Protective Caps are designed ergonomically and close completely, saving valuable installation space. The simple and secure catch with film hinges ensures a robust and torque-proof position at the housing.

Available for various pin numbers and cable outlets, our Protective Caps are compatible with SealStar 0.63, 1.2, and 2.8, as well as the 1.2 SealStar HMK, ensuring comprehensive protection across our product range.



Characteristics:

- one-piece-design with film hinge
- the same dress covers is compatible with multiple connectors Systems (0.63 & 1.2 & 2.8)
- suitable for high pressure and steam cleaning according to IPx9K
- temperature resistance: -40° C to +140° C (objective: up to +150° C)
- ergonomically shaped protective caps for optimal installation
- intuitive assembling



TECHNICAL PRODUCT INFORMATION

CABLE OUTLET	180°, straight exit designed for nominal width (NW) 4.5 90°, left or right exit designed for nominal width (NW) 4.5/7.5 mounting on both sides
COLOR	black
MATERIAL	PA6
PITCH	6.0 mm
RESISTANCE	according to GS 95024-3-1 (LV 124), MBN 10306 (LV 124), VW 8000 (LV 124)

TEMPERATURE

Tmax
+140° C

Tmin
-40° C

ERGONOMIC GRIP AREA

for optimal power transmission



PRODUCT VARIANTS

VARIANT	NW	ORDER/PRODUCT NO.	BOTH SIDE MOUNTING	MATCHING HIRSCHMANN AUTOMOTIVE CONNECTOR ORDER/PRODUCT NO.			
				0.63 SealStar	1.2 SealStar	2.8 SealStar	Other
180°	4.5	707-130-501	N	810-650-...	805-120-... 872-857-... 806-026-...		
90°	4.5	707-131-501	Y	810-650-...	805-120-... 872-857-... 806-026-...		
180°	4.5	707-132-501	N		805-121-... 872-858-... 872-597-... 806-881-...	807-872-... 805-198-...	
90°	4.5	707-133-501	Y		805-121-... 872-858-... 872-597-... 806-881-...	807-872-... 805-198-...	
180°	4.5	707-134-501	N		805-122-... 872-859-... 806-880-...	807-873-... 805-199-...	
90°	4.5	707-135-501	Y		805-122-... 872-859-... 806-880-...	807-873-... 805-199-...	
180°	4.5	707-136-501	N		805-123-... 872-860-... 805-992-...	807-874-... 805-200-...	
90°	4.5	707-137-501	Y		805-123-... 872-860-... 805-992-...	807-874-... 805-200-...	
90°	7.5	707-138-501	Y		805-123-... 872-860-... 805-992-...	807-874-... 805-200-...	
180°	7.5	707-139-...*	N		805-123-... 872-860-... 805-992-...	807-874-... 805-200-...	
180°	13/18		N				812-400-... 812-401-...
180°	13		N				812-400-... 812-401-...
150°	13/18		N				812-400-... 812-401-...



**Johannes Ulrich is your Contact
for Individual Questions**

Global Product Manager Low Voltage



+43 5522 307 1096



+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

