Component-to-wire connectors



HPCS

2/3/4/5/6 way sealed female housings for 2.8 mm terminals

Features

- 2 to 6 position housing available
- Waterproof application with single wire seal
- Lateral secondary lock for terminal position assurance (T.P.A.)
- Circumferential interface seal
- Plastic locking feature
- Mechanical polarization
- Several codings available



Performance characteristics

•	Temperature range:
	from -40°C to +120°C

• Contact retention force: > 80 N

• Contact insertion force: < 20 N

• Connector mating force: < 100 N

Construction

•	Housing	material:	PBT
-	1 100311 19	i i iatoriai.	1 🗀 1

• Circumferential interface seal: Silicone

Tooling

 Terminal removal tool: 	Consult us
Mini-applicator:	Consult us

Connector compatibility

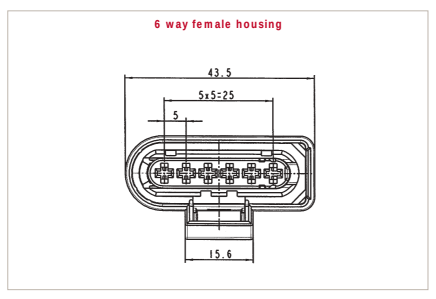
Usable terminals:
 HPCS 2.8 mm female terminals

Part Numbers	No. of position	Terminal size	Colour
6 040 40 01	2	2.8 mm	Black
6 040 40 11	2	2.8 mm	Black
6 040 40 21	2	2.8 mm	Black
6 040 41 01	3	2.8 mm	Black
6 040 42 01	4	2.8 mm	Black
6 040 43 21	5	2.8 mm	Black
6 040 43 11	5	2.8 mm	Black
6 040 43 01	5	2.8 mm	Black
6 040 44 01	6	2.8 mm	Black

Component-to-wire connectors

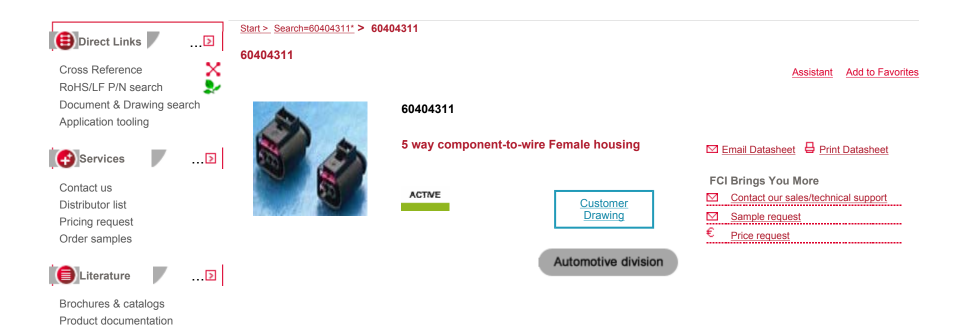
2/3/4/5/6 way sealed female housings for 2.8 mm terminals

2 way female housing 23.5 2 way female housing



Notes:

Product Detail Page Page 1 of 2



Specifications

Technical library

General Mechanical Physical Terminal 1 Type Environmental Other Features

General

Application	Component to Wire
Ways	5
Coding version	Black
Product Type	Housing
Coding	Yes
Family	Engine Compartment Connectors
	Mechanical Polarization
	Circumferential Interface Seal

Product Detail Page Page 2 of 2

Features	Waterproof Application with Single Wire Seal (S.W.S.) Lateral Secondary Lock for Terminal Position Assurance (T.P.A.)
	Plastic Locking Feature
Hybrid	No
Main Terminal family	HPCS
Main Terminal size	2.8 mm
Sealed	Yes
Terminal Size	2.8
Mechanical	
Connector mating force	< 100N
Physical	
Color	Black
Material	PBT
Temperature (Range)	-40°C to+120°C
Terminal 1 Type	
Terminal type 1	HPCS Female 2.8 mm Terminal
Ways for Terminal Type 1	5
Contact insertion force for Terminal Type 1	< 20N
Retention force (Contact) for Terminal Type 1	> 80N
Environmental	
IMDS	Yes
Other Features	
Туре	Female
	Displayed data is for information purposes only.
Disclaimer	For more information, please contact your local sales office.
	The supply of some products might be limited to some customers.