



Power Supply Safe Solutions INTERCONNECT PRODUCTS

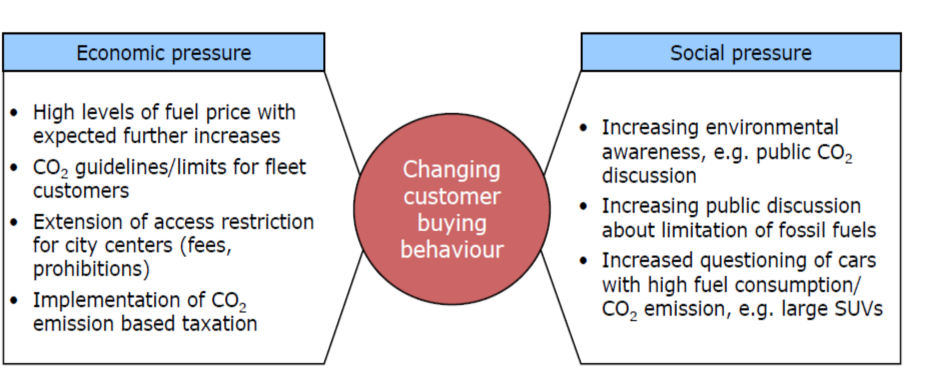
2012

FCI MVL Division

FCI COPYRIGHT

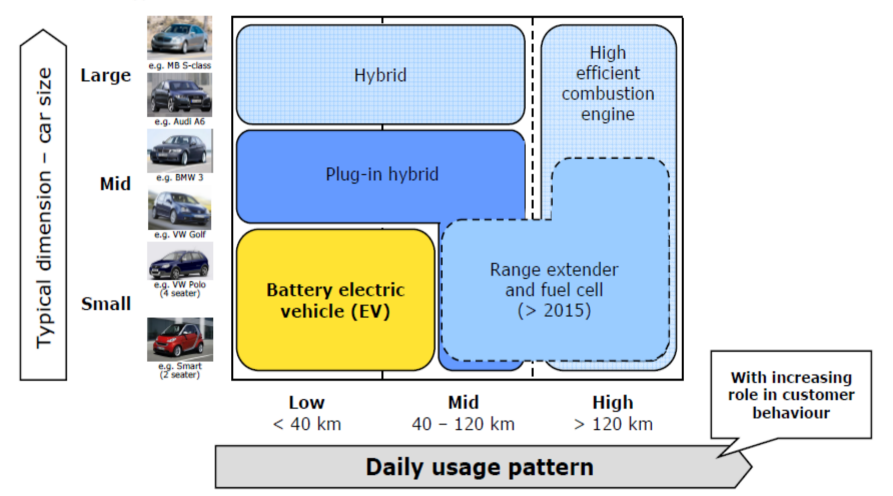
FC

A changing automotive market environment



Source : Bain & Co

Battery electrical solutions for metropolitan mobility

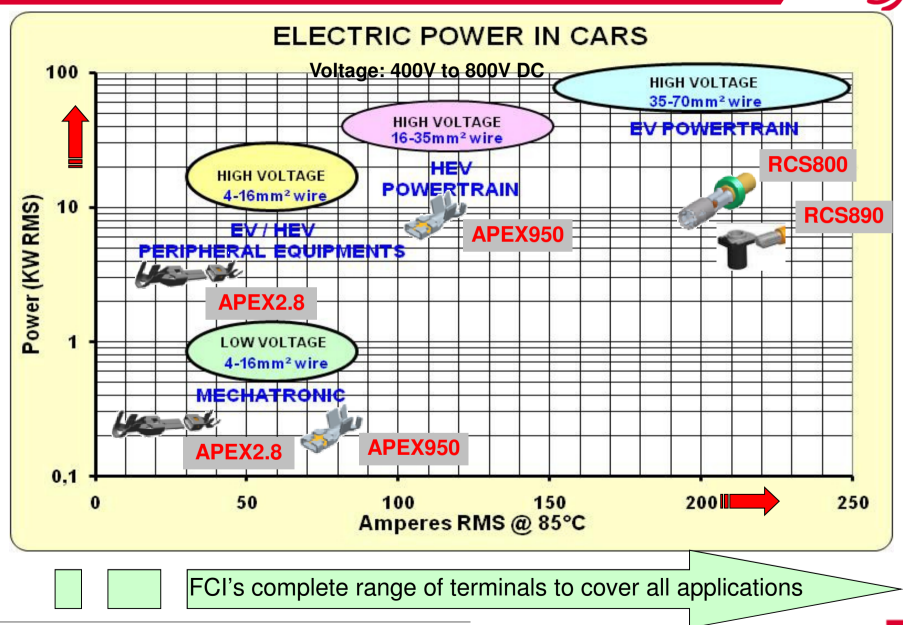


Typical models

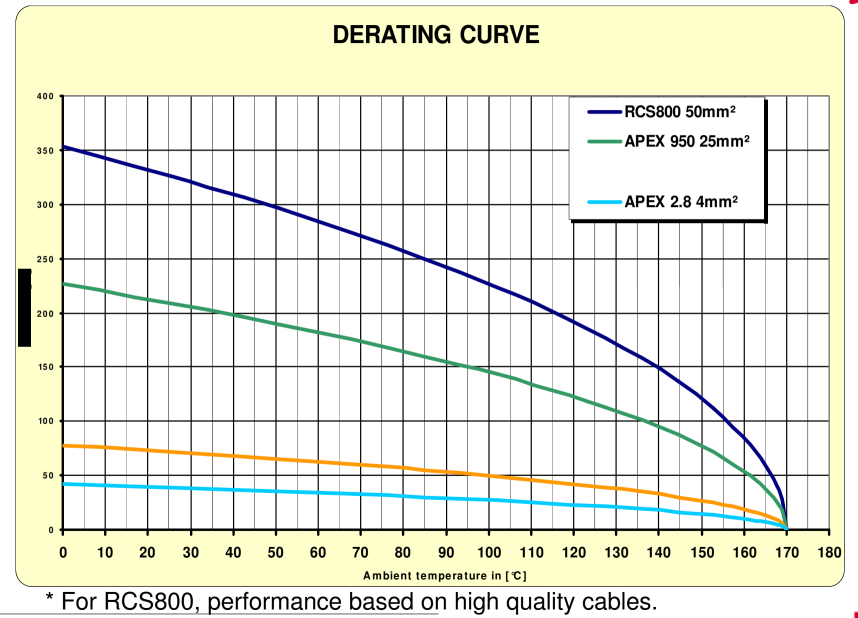
Note: 70% of the European population drive less than 40 km per day; 80% of U.S. population drive less than 50 miles per day

Source : Bain & Co

What does High Power means in Automotive?



Current carrying capacity - terminals derating curves*



FC

We equip serial cars ...



Example of Renault Fluence and Nissan Leaf EV

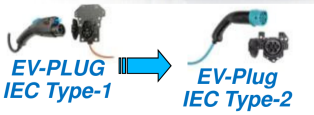
high power system interconnection Apex280 2-way RCS800 2-way







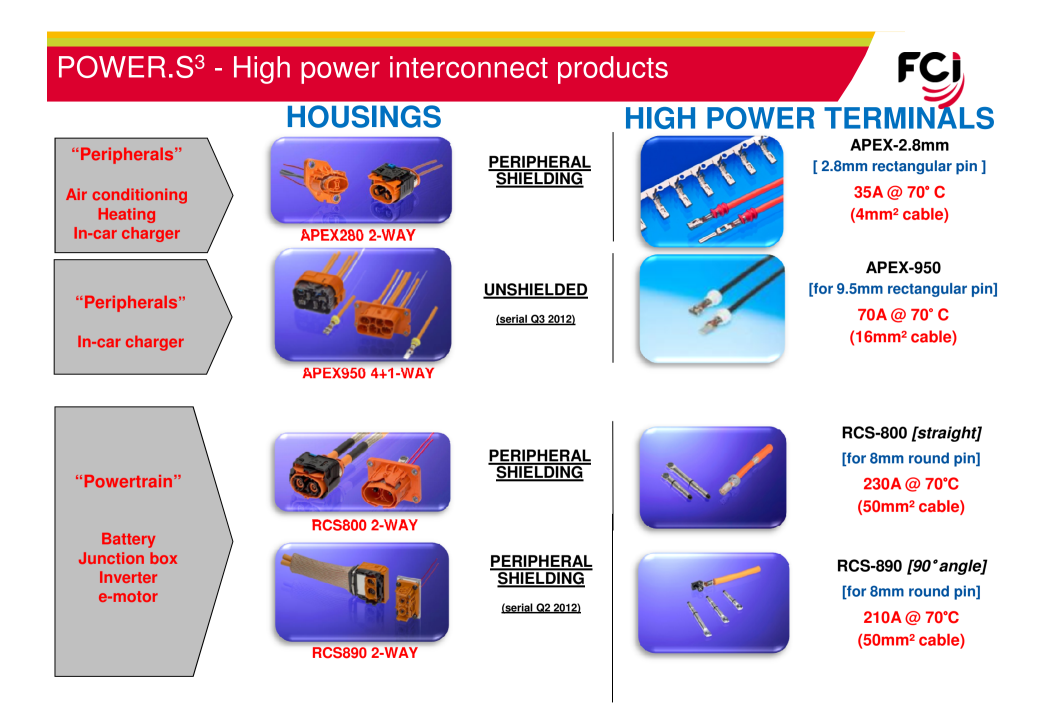




Renault L38 electric car (Fluence)









RCS800 – 400/800V, 250A



FCi

Power.S³ - RCS-800 male terminal

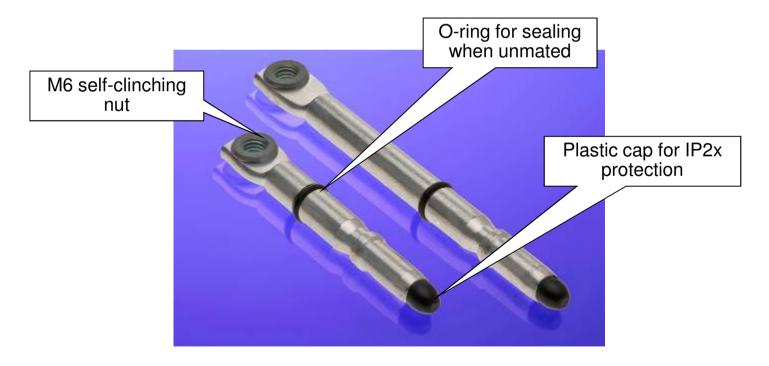


- ✓Ø8mm screw machined pin
- ✓ 50 mm² section
- ✓ Plastic cap for IP2x protection
- ✓ To be screwed to busbar (M6)



Ø8mm ⇔ 50mm²

Several terminal lengths for flexible busbar configurations (straight, 90°...)



FCI Power.S³ - RCS-800 female terminal

✓ Round shape for optimized dimensions

 → rectangular terminal would require 15x2 mm male terminal

 ✓ Robust bend strength
 ✓ 8 contact points
 ✓ Mate with Ø8mm pin
 ✓ Protective metal cage

Body material
 K75, Cu CR Ti Si, 1.20mm
 Box material
 stainless steel 0,4mm
 Crimping range
 Corrent capacity
 Contact resistance
 Coperating temp.
 Y Plating
 K75, Cu CR Ti Si, 1.20mm
 K75, Cu CR Ti Si, 1.20mm
 Silver (Ag)



FCI Power.S³ - RCS-890 female terminal

- Same performances as RCS800
- 2 copper alloy parts and 1 isolating part

The active part is stamped and rolled

It is then inserted in force into a crimping part

Finally, an isolating body is added to ensure mechanical protection.



FCI Power.S³ - RCS800 connector



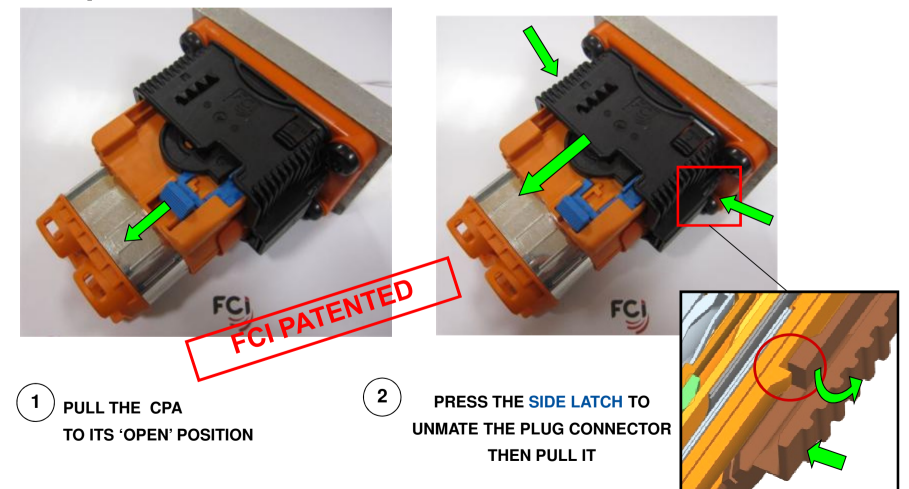
- High voltage : 400 / 800 V
- Current rating: 230A @ 70°C
- Ergomate system with two-step disconnection system
- Dual sealing feature
- Shielding : 60 db
- Integrated Interlock system
- Main applications : High current, high voltage DC connections for
 - Battery
 - Junction box
 - Inverter





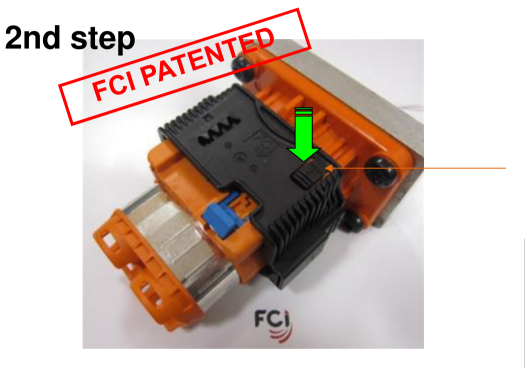
Two step unmating

1st step



FCI

Two step unmating

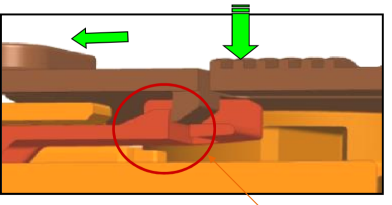


2 PULL THE SLIDER TO FINISH THE UNMATING Similar concept on Apex 280 and RCS890 housing

FC

CHANGE HAND'S POSITION AND PRESS TOP LATCH TO RELEASE THE SLIDER

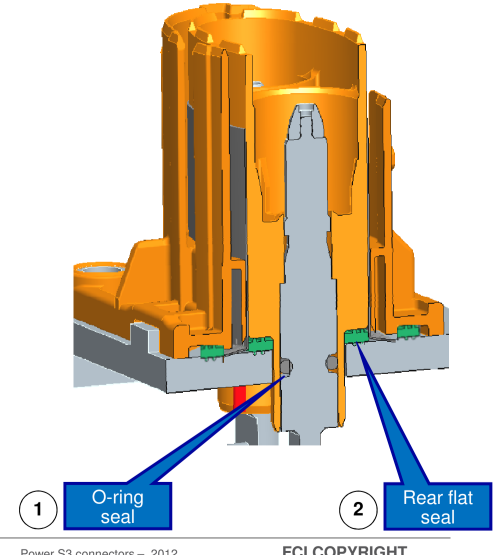
1



THE SLIDER IS STOPPED ON THE CPA UNTIL TOP LATCH IS PRESSED

Dual sealing feature - header

Header unmated sealed. Water can't go inside the box





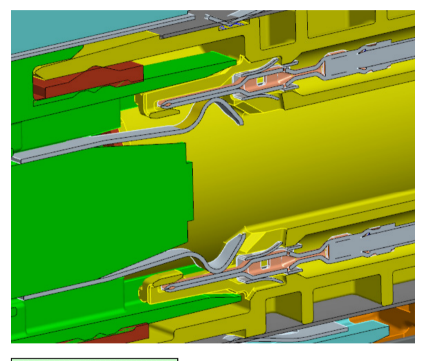
FC

Peripheral seal for corrosion protection between connector shielded and metalic system.

Same concept for the Apex 280 housing

FCI COPYRIGHT

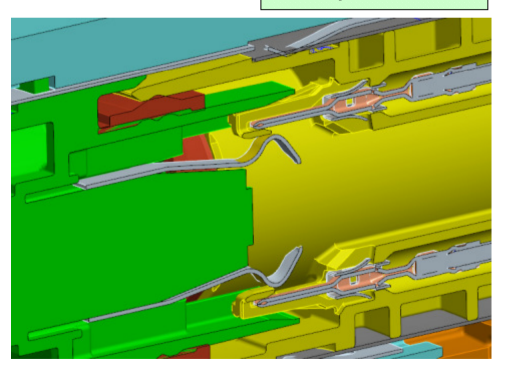
FCI Power.S³: RCS-800 housings Integrated interlock function



Mated position

Unmated intermediate position

FCi

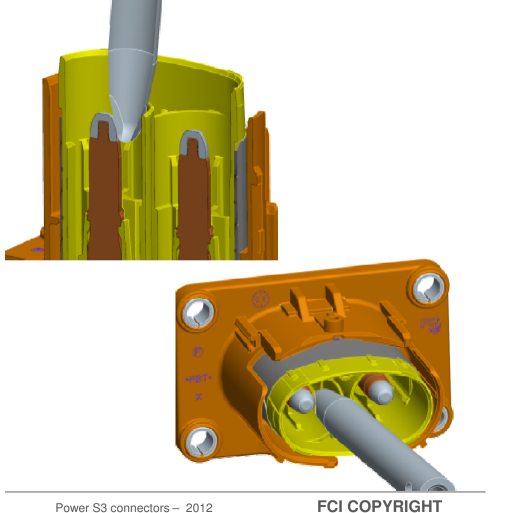


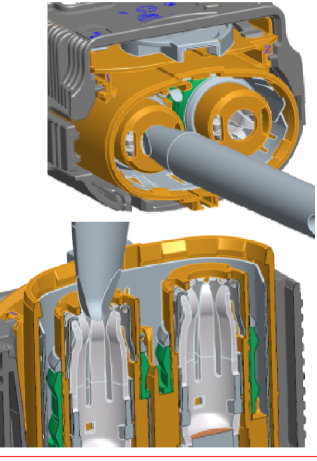


IP2XB electrical shock protection

Protection of the connector active/conductive parts against electric shock

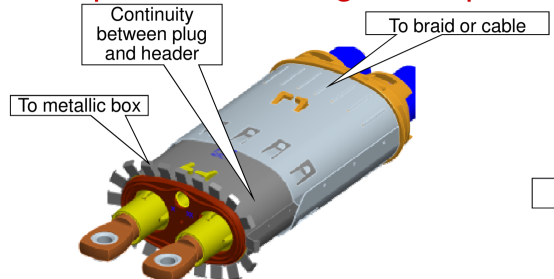
(i.e preventing access by operator's finger)





Same concept for APEX-280 housing

Peripheral shielding concept





<u>Shielding efficiency</u>: 60dB according EN 50289-1-6 clause N°8 and IEC61196-1-12.6 triaxial method (Zt≤100m Ω from 10 Hz to 100 MHz) <u>Shielding continuity</u>: R≤100m Ω

MAIN ADVANTAGES :

Fast and simple process to attach the metal braid on the female connector.
 Usage of shielded cables is unnecessary

EFFECTIVE TOTAL APPLIED COST

Shielded braid choice is essential to make sure to keep shielding efficiency performance after ageing. Please refer to our FCI user manual to select recommended braids.

Power.S³: RCS-800 Part numbers



Description	Bill of material BOM	New version P/N	Product image
RCS-800 2WAY PLUG CODE 1 BLACK	1	F673110	۲
RCS-800 2WAY PLUG CODE 2 BROWN	1	F773110	
RCS-800 FEMALE TERMINAL silver version 35 to 50 MM ²	2	F385400	× ho
RCS-800 FEMALE RETAINER (PLUG)	2	F527600	~
RCS-800 FEMALE SWS 50 MM [®] (PLUG)	2	F327600	۲
RCS-800 FEMALE SWS 35-40 MM ^a (PLUG)	2	F427600	۲
RCS-800 HEADER CODE 1 BLACK	1	F473110	53
RCS-800 HEADER CODE 2 BROWN	1	F573110	53
RCS-800 MALE Bus Bar TERMINAL Round 8 Silver version - standard length 49.7 mm	2	F076600	
RCS-800 MALE Bus Bar TERMINAL Round 8 Silver version - V1 71.7 mm	optional	F176600	-
RCS-800 MALE Bus Bar TERMINAL Round 8 Silver version - V2 95.7 mm	optional	F276600	
DCS2 1.5 gold-plated MALE TERMINAL 0,5-1,00 mm ²	2	60100734	
DCS 1.5 MALE RED SWS 0,22 - 0,5 mm ²	2	60993913	-

FCI COPYRIGHT

Power.S³: RCS-800 tooling (1)



RCS 800				
Related product Pictures	Tool Pictures	Description	Part-number	
	1050 01500	RCS800 removing tool for female terminal	F 226010	
	Cisco Cisco	RCS800 removing tool for male terminal	F218500	
		DCS2 1,5 removing tool for male terminal	F418500	
	B. 800	Press and positioning of the SWS 50 ² & 35 ² on the connector	F214600	
	F179500	Insert help tool for the SWS (<u>Optional tool</u> : to be used if the SWS is positionned on the	F979500	
	CSV 10	DCS2 1,5 hand crimp tool (0,50 / 0.75 / 1.00 mm²)	6 520 04 14-M	

Power.S³: RCS-800 tooling (2)

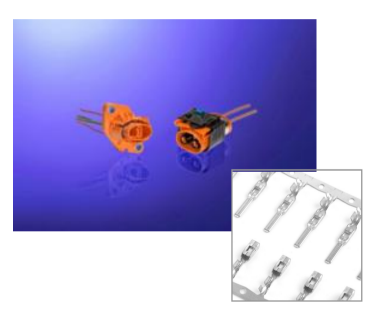


RCS 800

		RCS	300 crimp tool	
		CRIMPING HEIGHT STROKE TERMINAL PITCH TERMINAL THICKNES		RCS -800 TOLL 03.2010 (Model MECAL) Other Tool Typ
	RCS800 crimp tool	WIRE SECTION FEEDING SYSTEM WEIGHT DIMENSION mm DIMENSION (*)	oltre 75mm² Manual 20,4 (44,85) W250xH270xD 197 W9,84xH10,6xD7,75	please ask FCI Nürnberg
		CRIN	IP PRESS	
		POWER FORCE STROKE	5,5Kw (7,5 HP) 15000 Kg (33000 lb) 40/50mm (1,57/1,96*)	
		CRIMPING HEIGHT	190mm (7,48") 1200Kg (2640 lb)	CRIMPPRESS P150
		DIMENSION (mm)	W900xH2100xD1200 W35,43"xH82,6"xD47,2"	for max. Cable:
		CONFIGURATION	manual	100 mm².
		POWER SUPPLY VOLTAGE	to see versions to see versions	
	RCS800 crimp tool	SURFACE FINISHING	Light grey RAL7038	-
	Ch 460		O CRIMPPRESS FCI ofor max. Cable: 100 mm².	FCI C10
	<u></u>			CR10 (10mm²)
		CRI	MP SPARE PARTS	CR16 (16mm²)
		SE	T for HAND	CR25 (25 mm²)
	35 mm	CRI	MP TOOL FCI C10	CR35 (35-40mm²)
				CR50 (50 mm ²)



APEX-280 – 400/800V, 35A

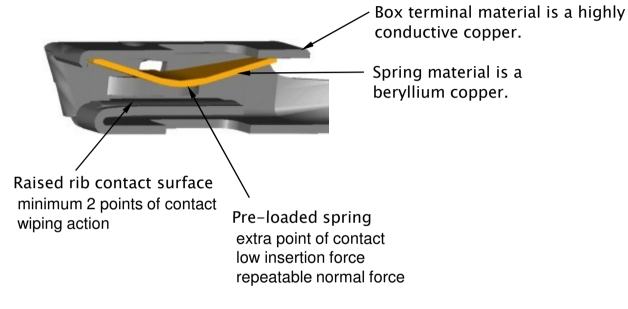


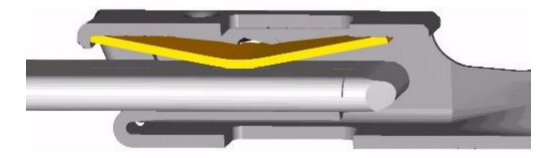
FCi

Power.S³ - APEX-2.8 terminal design



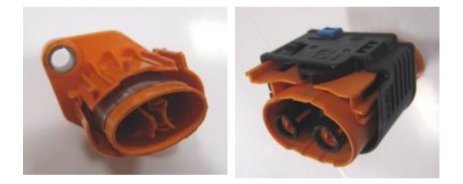
Features





Power.S³ - APEX-280 housing

- Apex-280 housings offers same features and benefits as RCS-800 housings
 - High voltage 400 / 800V
 - Ergomate system with two-step disconnection system
 - Dual sealing feature
 - Shielding : 60 db @ 100MHz
 - Integrated Interlock system
- Current rating: 35A @ 70°C



- Main applications : Medium current, high voltage DC connections for:
 - Heating device
 - Air conditioning
 - In-car charge plug interconnection

FCI Power.S³ : Apex-280 Part numbers

APEX-280 PLUG CODE 1 BLACK

APEX-280 PLUG CODE 2 BROWN

APEX-280 HEADER CODE 1 BLACK

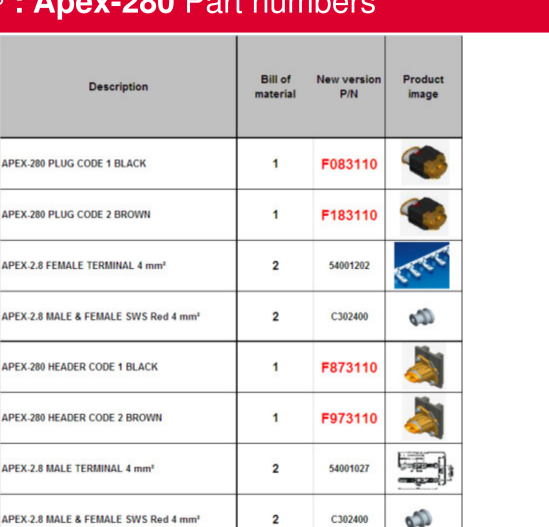
APEX-2.8 MALE TERMINAL 4 mm²

DCS2 1.5 gold-plated MALE TERMINAL

DCS 1.5 MALE RED SWS 0,22 - 0,5 mm²

0.5-1.00 mm²

Description



60100734

60993913

2

2

FC

FCI Power.S³ : Apex-280 Tooling



APEX280				
Related product Pictures	Tool Pictures	Désignation	Part-number	
	55950	Apex 280 removing tool for female terminal	F911110	
	2000 Rosesto	Apex 280 removing tool for male terminal	F689500	
	and the second sec	DCS2 1,5 removing tool for male terminal	F858400	
	CSV 10	DCS2 1,5 hand crimp tool (0,50 / 0.75 / 1.00 mm²)	<mark>6 520 04 14-M</mark>	
	CS 30 STRATO	Apex 2.8 hand crimp tool (4.0 mm² with SWS)	6 520 10 99 -M	



THANK YOU !



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Extraction, Removal & Insertion Tools category:

Click to view products by APTIV manufacturer:

Other Similar products are found below :

M8196914-08 768211-2 809-131 844751-2 8-59558-2 91018-1 12014013 12093647 1-21048-0 R282867020 12093078 12180559 1-21048-6 12121897 DCF.91.405.5LT 1322 13549852 15314260 15313892 15350698 15350707 15430130 1643916-1 1-679532-0 1976593-3 OUTEXT-0321 2-1579008-3 2-1579008-4 229694-7 231106-1 241469 91040-3 91040-7 965004-000 965069-000 1738219-1 ET-JL05-16 FG 0300 146 3000 FIT-6 210S048 2-1579007-9 231879-1 CF-008025-000 312138-3 RJ11FODE 356-162 M8196914-10 4-1579018-0 483249-1 5-1579007-2