ErgoN'

Amphenol Ergonomic Industrial Connectors



Applications:

- Electric Cars Batteries
- Electric Trucks & Buses
- Power plants :
 - * Traditionnal
 - * Windmills
 - * Solar farms
- Heavy Equipment

Description

Because you can assemble and connect our connectors daily, Amphenol has designed this new range taking into account **Ergonomics**. As a result, this new range is very easy to assemble and to connect with a patented push-lock mechanism.

High Power applications require specific features in connectors design. For example, the development of fleet of rental **Electric Vehicles** which run exclusively on rechargeable/replaceable batteries generates significant new demands on connectors.

Common requirements on these battery connectors have been identified:

- High current capabilities
- Safe for the user and the electronics
- Easy to assemble and connect
- Robust & sealed
- High mating cycles

Our new ErgoN' series has been designed following these requirements.

Up to 350 A current (Radsok Technology)

Interlock contacts, already shunted & assembled in factory

IP2X unmated & IP68 mated

Easy and secure Push & Lock Mating mechanism

Mechanical coding molded on shells (keys)

Possibility to have male or female insert on each shell

3 colours available (Red, Black, Blue)

High mating cycles (3000) and low insertion forces (Railway proven technology)

Possibility to have a double locking (optional)

Shells and Inserts P/N

		Description	Part Number	
Receptacle Shell		Receptacle Black, B coding	Ergon LR BK	
		Receptacle Red, A coding	Ergon LR RD	
		Receptacle Blue, A coding	Ergon LR BU	
Cap for Receptacle		Rubber Cap for Receptacle	Ergon LR CAP	
		Plug Black, B coding	Ergon LP BK	
Plug Shell		Plug Red, A coding	Ergon LP RD	
		Plug Blue, A coding	Ergon LP BU	
Plug Shell		Plug Large section Black, B coding	Ergon LLP BK	
Large section		Plug Large section Red, A coding	Ergon LLP RD	
Inserts		PW1 insert 1xD10mm female contact cavity 2x D1,5mm female contacts cavities Operating voltage : up to 2500VAC	Ergon LI PW1 S	
		PW1 Insert 1xD10mm male contact cavity 2x interlock male contacts shunted Operating voltage : up to 2500VAC Ergon LI PW1 P		
		PW2 Insert 5xD3,5mm female contacts cavities 3xD1,5mm male contacts cavities 2x D1,5mm female contacts cavities Operating voltage : up to 750VAC	ities Ergon LI PW2 S vities	
		PW2 Insert 5xD3,5mm male contacts cavities 3xD1,5mm female contacts cavities 2x interlock male contacts shunted Operating voltage: up to 750VAC	Ergon LI PW2 P	
		BMS Insert (Battery Mgt System) 2x D3,5mm female contacts cavities 13x D1,5mm female cavities Operating voltage : up to 1200VAC	Ergon LI BMS S	
		BMS Insert (Battery Mgt System) 2x D3,5mm male contacts cavities 11x D1,5mm male cavities 2x interlock male contacts shunted Operating voltage: up to 1200VAC	Ergon LI BMS P	

^{*} Shielding solution on request

Contacts P/N

	Description	Cable section	P/N
	Male IP2X (350A) contact	Cable section 50mm ²	30 003
	Male IP2X (350A) contact	Cable section 70mm²	30 051
	Male IP2X (350A) contact	Cable section 120mm²	30 138
D10mm Contacts	Male IP2X (350A) contact	Male contact for lug (to be used only with receptacle)	30 142
(Radsok Technology)	Female IP2X (350A)	Cable section 50mm²	30 006
recimology)	Female IP2X (350A) contact	Cable section 70mm²	30 052
	Female IP2X (350A) contact	Cable section 120mm²	30 118
	Female IP2X (350A) contact	Female contact for lug (to be used only with receptacle)	30 140
	Male IP2X (60A) contact	Cable section 4 to 10mm ²	30 018
D3,5mm	Male (60A) contact	Cable section 4 to 10mm ²	30 046
Contacts	Female (60A) contact	Cable section 4 to 10mm ²	30 071
	Reducer	Cable section 2,5mm ²	30 112GO
D1,5mm	Male signal contact (8A)	Cable section 0,34 to 1,5mm ²	30 526
Contacts	Female signal contact (8A)	Cable section 0,34 to 1,5mm ²	30 521

Tooling

	Description	Part Number
	Manual hydraulic Plier	177-809947-00 or Dubuis D31
Crimping tool for D10mm contact	Electric Plier	Dubuis D31 ELEC
	Dies 50mm²	177-030033-00 or Dubuis 77464
Crimping tool for D3,5mm contact	Plier 60 A	177-030246-00 or COJACK TGV 515 or OCETA M 317
amping too for Es, sin in contact	Locator 60 A	177-030248-00 or COJACK TGV 503 or OCETA TP 805
Crimping tool for D1,5mm contact	Plier 8 A	177-030245-00 or COJACK TGV 101 or OCETA FT.8
Chiliping too for Di, Shift Contact	Locator 8 A	177-030247-00 or COJACK TGV 202 or OCETA SH 463
Insertion & extraction tools for D10mm	Insertion 350 A	No tool, by hand
Insertion & extraction tools for Dionan	Extraction 350 A	177-030029-91
Insertion & extraction tools for D3,5mm	Insertion 60 A	177-030038-00
insertion dextraction tools to bo, simil	Extraction 60 A	177-030037-00
Insertion & extraction tools for D1,5mm	Insertion 8 A	177-030035-00
	Extraction 8 A	177-030036-00
Extraction tools - Inserts	Inserts insertion	No tool, by hand
Extraction tools-inserts	Inserts extraction	177-030034-91

Key Characteristics

Environnement:

Sealing: IP68 per EN 60529 (CEI 529) User safety: IP2X per EN 60529 (CEI 529)

Flame resistance: UL 94 V0

Thermal shock: 5 cycles of 2 h -40℃ / +85℃ Operating Temperature: -30℃ / +85℃

Mechanical:

3000 mating / unmating cycles

Vibrations : per ISO 16750 Road vehicles. Environmental

conditions and testing for electrical and electronic

equipment

Current & Temperature rise (*)

For insert PW1

Max temp. rise @ 350 A: 25℃

Max temp. rise @ 500 A:50℃ (5s peak)

(*) with cable section 50 mm²

Custom current profile can be analysed, consult us.

Material

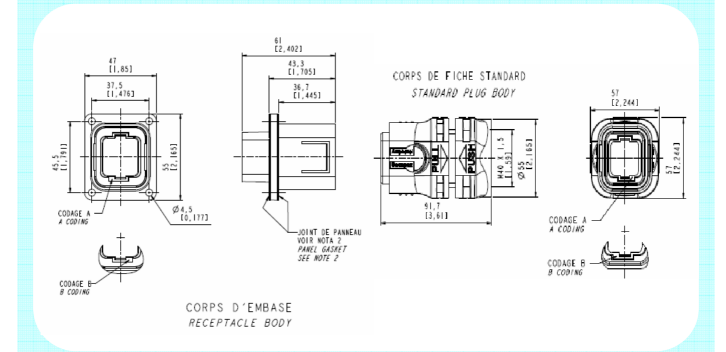
Connector shells: Thermoplastic

Contacts : machined Brass Alloy

Orings : Silicone & Neoprene

Panel gasket : Silicone

Overall dimensions



Amphenol

The information given in this document are as a guideline only. We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing.

Your local Contact: