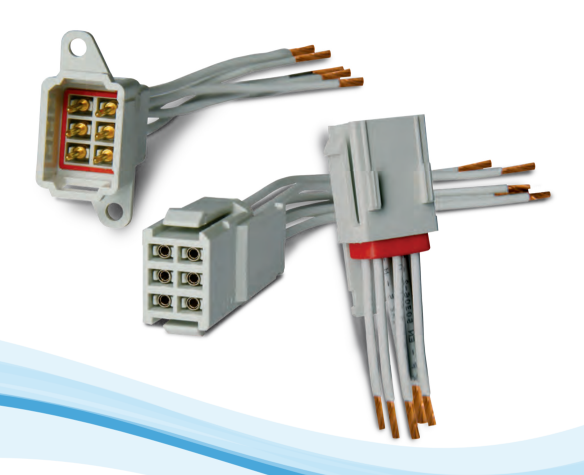
smiths connectors

REP SERIES

High Reliability Rectangular Plastic Connectors



- Fire & Smoke standards compliance
- High Performance and safe connector
- Cost saving solution
- ▶ IP66 & IP67 sealing

HIGH RELIABILITY

The REP connector is a multi pole sealed rectangular plastic connector which enables a quick and secure connection of any type of embedded equipment in a wide range of applications such as sensors, brakes, lighting, air conditioning, communication of any market: Industry, Railway, Test & Measurement, Automotive, Public Work equipment and Defence.

The connector uses the proven Hypertac® hyperboloid contact technology which guarantees excellent reliability, even under high levels of shock and vibration and allows up to 500 mating cycles and high current rating up to 18 A.

HYPERTAC





FLEXIBILE DESIGN

The REP connector range offers two main versions: with crimp termination contacts for cable harness applications and with straight or bent termination contacts for PCB mount applications. Both versions are available in 3 layouts: 2, 6 and 12 ways and the connectors can also be delivered as a complete and tested precabled solution according to customers' specifications.

EASY OF USE

Only one contact can be used for cross section cables 0.5 mm² to 2.5 mm² (24-12AWG) according to NFF 63-808 and EN 50-306 standards. No specific tool is required, with consequent reduction of supply chain, maintenance and cabling costs. Furthermore, for easy mounting, the connector includes polarized guides and provides several configurations: cable to cable, clips, front and back panel mount.

TECHNICAL CHARACTERISTIC

	ELECTRICAL	MECHANICAL & MATERIAL		
Contacts Withstanding voltage Insulation resistance Contact resistance Voltage rating	Ø 1.5 mm (size 16) 2725V (EN-50124-1) ≥ 5 x 10 ³ M ≤2.50 m Ω 230 V (EN-50124-1) pollution degree 3 > 400 V with plastic dummy contact	Contact retention force Mating cycles Coding Polarisation Weight (equipped with contacts	> 70 N > 500 cycles 3 configurations 180° 2 ways: 17.3 g 6 ways: 35.5 g	
Current rating Contact plating	18 A gold over nickel plating	Insulator Seal & grommet	12 ways: 62.8 g Grey Thermoplastic (black for REP 4) Silicone	
	ENVIRO	NMENTAL		
Temperature range Salt spray Environmental level Fluid restistance	-55° +110° C for REP 1 & 2 250° C for REP 4 > 96 hours (ASTM-B-117) IP66, IP67 Cleaning substances, gasoil, acid, basis, oxalic acid	Vibration resistance Fire & Smoke	EN 61-373 cat. 2 (on boggie) NF F 16-101: I2 F1 NF F 16-102: Exigence 4 EN ISO 11925-2: 30s UNI CEI 11170-3: Prospetto 2 UL 94: V0	

ORDERING INFORMATION



1 CONNECTOR FAMILY

2 \ LAYOUT

- 1 0 2 PLUG 2 SOCKET CONTACTS
- 1 0 6 PLUG 6 SOCKET CONTACTS
- 1 1 2 PLUG 12 SOCKET CONTACTS

- 2 0 2 RECEPTACLE 2 PIN CONTACTS
- 2 0 6 RECEPTACLE 6 PIN CONTACTS
- 2 1 2 RECEPTACLE 12 PIN CONTACTS
- 4 0 2 RECEPTACLE FOR PCB OR PANEL MOUNT 2 PIN CONTACTS
- 4 0 6 RECEPTACLE FOR PCB OR PANEL MOUNT 6 PIN CONTACTS
- 4 1 2 RECEPTACLE FOR PCB OR PANEL MOUNT 12 PIN CONTACTS

3 PART - POLARITY

- 0 3 PLUG WITHOUT CONTACT
- 0 4 RECEPTACLE WITHOUT CONTACT
- 12 FEMALE PLUG WITH CONTACTS

- 2 3 MALE RECEPTACLE WITH CONTACTS
- **27** MALE RECEPTACLE WITH TINNED CONTACTS
- 2 B MALE RECEPTACLE WITH ROHS TINNED CONTACTS

4 TERMINATION STYLE

- 0 0 WITHOUT CONTACT 1 0 BENT TERMINATION CONTACT FOR REP 402, 406 AND 412
- 2 0 CRIMP CONTACT 24-12 AWG FOR REP 102, 106, 112, 202, 206 AND 212
- 3 0 STRAIGHT TERMINATION CONTACT FOR REP 402, 406 AND 412

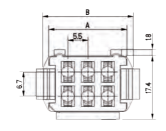
5 ACCESSORIES

- 0 0 WITHOUT ACCESSORY 0 1 FILLER PLUG FOR REP 102, 106, 112, 202, 206 AND 212
- 0 2 PLASTIC DUMMY CONTACT FOR REP 102, 106, 112, 202, 206 AND 212
- 0 3 BRACKET FOR PANEL MOUNTING FOR REP 202, 206 AND 212
- 0 4 SPACER FOR STRAIGHT TERMINATION CONTACT FOR REP 402, 406 AND 412

DRAWINGS & DIMENSIONS

Female Plug, Crimp Termination

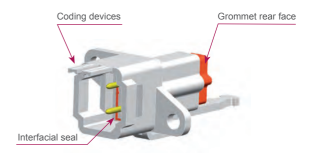
10.1



REP 1	Α	В	
REP 102	10.5	14.0	
REP 106	21.5	25.0	
REP 112	38.0	41.5	

Dimensions are in mm

2 Ways



REP 202

Male Receptacle, Crimp Termination

A

10.65

21.65

38.15

15.5

3.83

В

26.1

37.1

53.6

17

3.83

REP 2--

REP 202

REP 206

REP 212

Dimensions are in mm

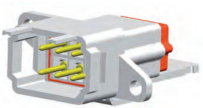


REP 102





6 Ways





REP 112 REP 212

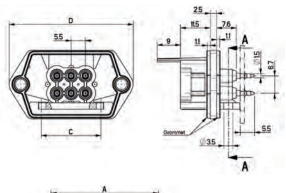


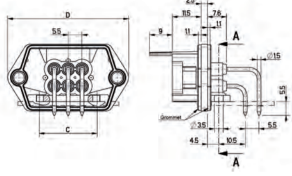


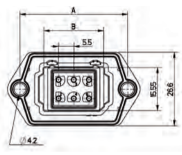
DRAWINGS & DIMENSIONS

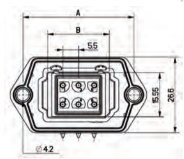
Male Receptacle, Straight Termination

Male Receptacle, Bent Termination









REP 4	A	В	С	D
REP 402	28.0	10.65	12.0	37.0
REP 406	39.0	21.65	23.0	48.0
REP 412	55.5	38.15	39.5	64.5

Dimensions are in mm



2 Ways



REP 402









REP 406



12 Ways

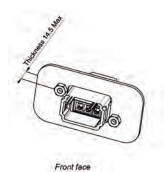




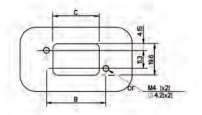


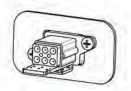
REP 412

PANEL MOUNTING FOR REP 202, 206 AND 212



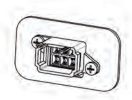
Back Panel Mount

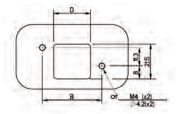




Front Panel Mount

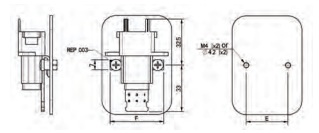
Rear face







Panel Preparation detail with REP-003xx accessory

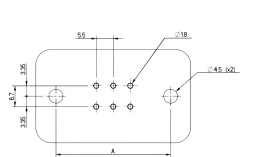


REP 2	В	С	D	E	F
REP 202	26.1	18.0	12.0	18.7	27.2
REP 206	37.1	29.0	23.0	29.7	38.2
REP 212	53.6	45.5	39.5	46.2	54.7

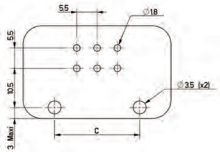
Dimensions are in mm

PANEL MOUNTING FOR REP 402, 406 AND 412

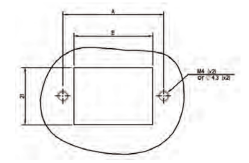












PCB thickness > 4 mm

REP 4	A	С	E
REP 402	28.0	12.0	18.0
REP 406	39.0	23.0	29.0
REP 412	55.5	39.5	45.5

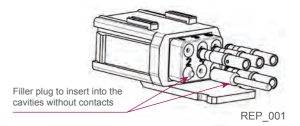
CONTACTS

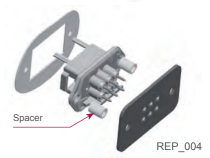
CONTACTS			CRIMPING TOOL			EXTRACTION TOOL
Part Number	Type	PIN dia. (size)	Crimpin tool	Tool Turret	Position & Wire section	P/N
0151071-20-OG*	Pin		Astro-tool TGV 101	TGV 202 red	4 - 0.25 mm ² to 0.34 mm ² (23AWG) 4 - 0.50 mm ² to 0.60 mm ² (20AWG)	
0151832-20-N1*	Socket	1.5 mm (16)	or Daniels FT8	or SH 463 red	5 - 0.50 mm² to 1 mm² (18AWG) 6 - 1.34 mm² to 1.50 mm² (16AWG) 7 - 1.82 mm² to 2.61 mm² (14-12AWG)	SD-0150000012

^{*} Crimp contacts for layout 102, 106, 112, 202, 206 and 212

ACCESSORIES

PART NUMBER		DESCRIPTION
REP_001		Filler plug
REP_002		Plastic dummy contact to use > 400V
REP_003-02		Bracket for panel mounting, 2 way connector
REP_003-06		Bracket for panel mounting, 6 way connector
REP_003-12		Bracket for panel mounting, 12 way connector
REP_004		Spacer for straight termination contact





MAIN APPLICATIONS



















smiths connectors





