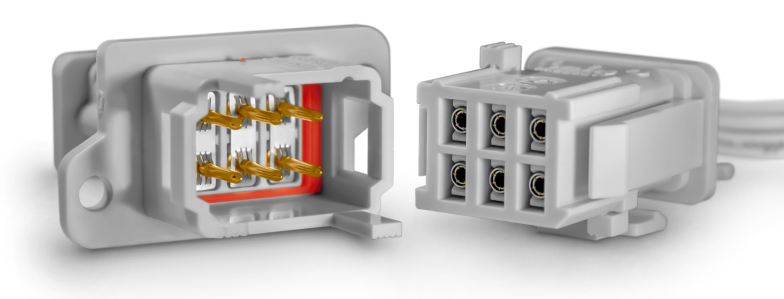
smiths interconnect

REP Series

Environmentally-Sealed Rectangular Plastic Connectors



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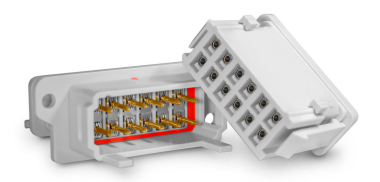
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REP Series

Environmentally - Sealed Rectangular Plastic Connectors



Optimised for use in rail and embedded applications

Smiths Interconnectors' REP Series of multi-pole, sealed, and plastic connectors, provides a quick and secure connection of embedded equipment across a wide range of applications, such as sensors, brakes, lighting, air conditioning and communications found within industrial, rail, test and measurement, automotive, public works and defence.

The REP Series is available with the proven Hypertac® hyperboloid contact technology which ensures excellent reliability under shock and vibration, and allows up to 20,000 mating cycles and high current rating up to 18 A. REP connectors are also available in the EasyREP version, using MR screw machined contacts and allowing up to 500 mating cycles.

REP and EasyREP connectors are available in three layouts, with 2, 6, and 12 ways. Both versions are available with crimp termination contacts, for cable harness applications, and with straight or bent termination contacts for PCB mount applications. A shunt accessory is available for both versions, enabling derivation inside the connector for transmission of information to different locations.

Only one contact can be used for cross section cables 0.5 mm² to 2.5 mm² (20-13 AWG) according to NFF 63-808 and EN 50306 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.

REP and EasyREP connectors are available for delivery as a complete, tested pre-cabled solution according to customers' specifications.

Features

Compact, flexible design

Standard insulators available in 2, 6 and 12-way configurations

Crimp, straight and bent termination options

Easy mounting and maintenance

No specific tooling required for mounting One contact required for cross-section cables 0.50-2.50 mm² (20-13 AWG) to NFF 63-808 and EN 50-306 standards

High quality, integrated features

Overmoulded silicone grommet and interfacial seal delivers IP66 and IP67 protection
Vibration resistance to EN 61-373, Category 2 standards
Compliance to fire and smoke standards
Improved polarised guides
Three coding devices: cable-to-cable, clip locking, and

Contact technologies

Low insertion/extraction forces Minimal contact resistance Stable signal integrity

front and back panel mount

Benefits

Optimised for rail and embedded applications

Space and weight savings Qualified to ensure high degree of safety Able to accept a large panel of cables with standard offering

Fast and reliable connection

Ensure failure-free performance in extremely demanding environments

Immunity to fretting caused by mating/unmating and shock and vibration

Reduced cost of ownership

Minimised supply chain, inventory and maintenance costs Lowered cabling costs

Superior performance

Hypertac® and MR contacts ensure higher current carrying capacity than contacts of the same size

Complete, tested pre-cabled solutions available to customer's exact specifications

Available Contact Technologies

Features and Benefits

Hypertac® Hyperboloid - Original HC

Long contact life

Industry-leading mating cycles (up to 20,000) provide low cost of ownership

Superior signal integrity

No discontinuity when measured down to 2ns

Low insertion/extraction forces

Ergonomic mating without cost and size of mate assist hardware

Lower contact resistance

Low power consumption / lower voltage drop across connector

Higher current ratings

Smaller contacts needed to carry power for reduced size and weight

Immunity to shock and vibration

Reliability under harsh environmental conditions

360° contact wipe

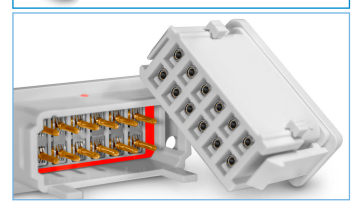
Self-cleaning contacts assure uninterrupted connection

Cable section

From 0.5 to 2.5 mm² cross section (20-13 AWG)

RoHS compliance





Screw-machined contact - MR

Rail standard contact life

Mechanical life >500 cycles

Tested signal integrity

No contact interruption >50 ns

Flexible design

The inner clip and the socket body are manufactured and plated separately

Reliable and cost effective

The production of machined specific contact bodies allows for high volume

Low insertion/extraction forces

Ergonomic mating without cost and size of mate assist hardware

Low contact resistance

Low power consumption / lower voltage drop across connector

Higher current ratings

Small contacts needed to carry power for reduced size and weight

Cable section

From 0.75 to 2.5 mm² cross section (18-13 AWG)

RoHS compliance





Technical Characteristics

STANDARDS

| Contact Arrangements | 2, 6, 12 | |
|----------------------------|---|--|
| Contact Diameter | Size 16: Ø 1.50 mm (0.059 in) | |
| Weight (contacts included) | REP102 with contacts: 7.74g | |
| | REP202 with contacts: 8.18g | |
| | REP402 with bent contacts: 9g | |
| | REP402 with straight contacts: 8g | |
| | REP506 with contacts: 17.9g | |
| | REP606 with contacts: 19.3g | |
| | REP406 with bent contacts: 15.5g | |
| | REP406 with straight contacts: 13.5g | |
| | REP512 with contacts: 32.8g | |
| | REP612 with contacts: 33.9g | |
| | REP412 with bent contacts: 25g | |
| | REP412 with straight contacts: 22g | |
| Coding Configurations | Cable-to-cable, clip locking, panel mount | |
| Polarisation | 180° | |

Materials & Plating

| Contacts | Gold over nickel plating | |
|----------------|--------------------------|--|
| Insulator | Polycarbonate | |
| Seal & Grommet | Overmoulded silicone | |

Mechanical & Environmental

| Contact Retention Force | > 70 N - | | | | |
|-------------------------------------|--|-----------------|--|--|--|
| Contact Retention Force PCB version | > 20 N | _ | | | |
| Clip Locking Retention Force | >110 N - | | | | |
| Mating Cycles | > 500 cycles - | | | | |
| Temperature Range | -75 °C to +100 °C (for crimp versions) | | | | |
| | -40 °C to +250 °C (for receptacles REP4xx) | | | | |
| Vibration | Category 2 (bogie installation) | EN 61373 | | | |
| Flammability | I2 F1 | NF F 16-101 | | | |
| | Condition 4 | NF F 16-102 | | | |
| | HL3 for R22 | EN 45545-2 | | | |
| | 30s | EN ISO 11925-2 | | | |
| | Category 2 | UNI CEI 11170-3 | | | |
| | V-0 | UL94 | | | |
| Salt Spray | > 96 hours ASTM-B-117 | | | | |
| Fluid Resistance | Cleaning substances, gasoline/oil, acids, | | | | |
| IP Level | IP66, IP67 EN 60529 | | | | |

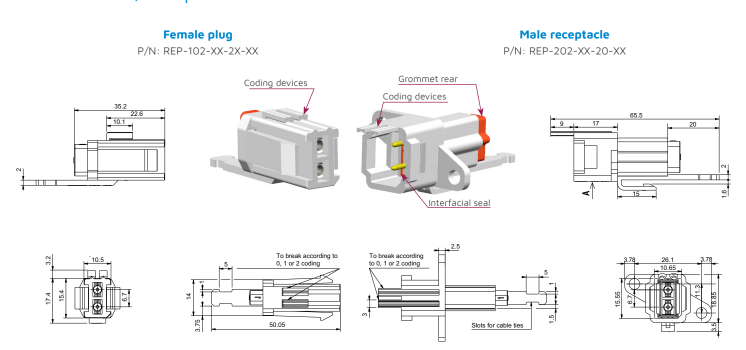
Electrical

| Current Rating | 18 A | - |
|---------------------------------|---|--------------------------------|
| Voltage Rating | 230 V (400 V with plastic dummy contacts) | EN 50124-1, pollution degree 3 |
| Dielectric Withstanding Voltage | 2725 V | EN 50124-1 |
| Contact Resistance | ≤ 2.5 mΩ | _ |
| Insulation Resistance | ≥ 5x10³ MΩ | _ |

Dimensions 2,6,12-Way Connectors

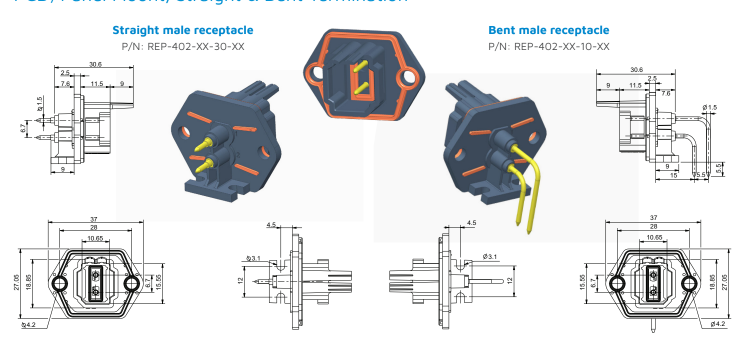
2 Way Plugs & Receptacles

Cable Harness, Crimp Termination



2 Way Receptacles

PCB/Panel Mount, Straight & Bent Termination



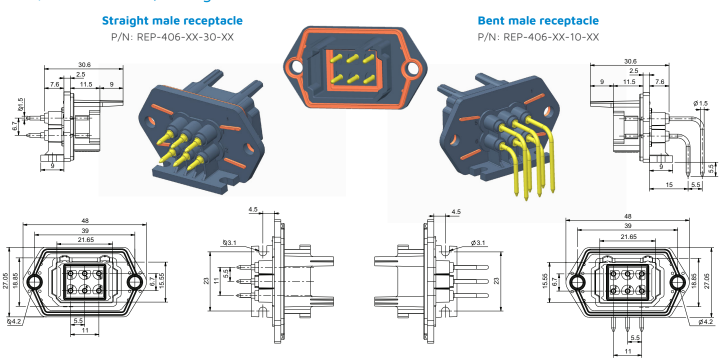
Dimensions are in mm \mid All specifications are subject to change without notice

6 Way Plugs & Receptacles

Female plug P/N: REP-506-XX-2X-XX P/N: REP-606-XX-20-XX P/N: REP-606-XX-20-XX

6 Way Receptacles

PCB/Panel Mount, Straight & Bent Termination



12 Way Plugs & Receptacles

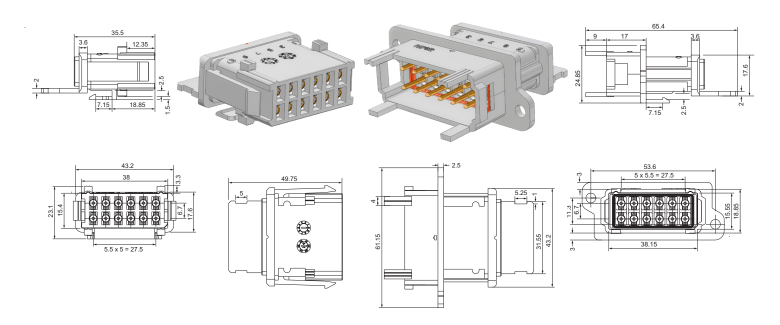
Cable Harness, Crimp Termination

Female plug

P/N: REP-512-XX-2X-XX

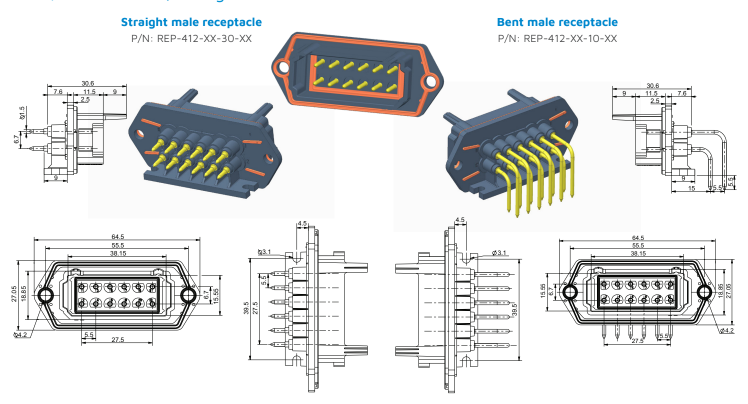
Male receptacle

P/N: REP-612-XX-20-XX



12 Way Receptacles

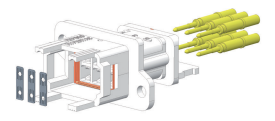
PCB/Panel Mount, Straight & Bent Termination

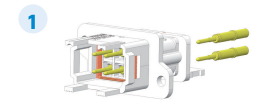


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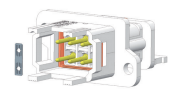
Assembly Contacts & Accessories

Contact & Shunt Assembly

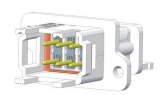




2



3



Contact insertion

Shunt installation

Installation complete

Accessories

| CONNECTOR | Cable Retainer | Panel Seal | Panel Mount Bracket | Dummy Contacts ⁽¹⁾ | Filler Plug | CONTACTS | Crimp- ing Tool | Loca- tor | Selector Positions Wire Cross Sections |
|---------------------------------------|-------------------|---------------|---------------------------|----------------------------------|-----------------|-----------------|-----------------------|------------------|---|
| Female plug, 12-way REP 512 | REP 007-12 | | REP 003-12 | REP 002 | | 0151832-20-N1 | Astro-tool TGV 101 | TGV 202 rouge | Position 5: AWG 20-17 Only for 0151832-20-N1 Position 5: AWG 18-17 Only for 850-1018772- |
| Female plug, 6-way REP 506 | REP 007-06 | | REP 003-06 | | | 850-1018772-000 | Daniels FT8 | SH 463 rouge | Position 6: AWG 16-15 Position 7: AWG 14-13 Extraction Tool SD-0150000012 |
| Male receptacle, 12-way REP 612 | REP 007-12 | REP 006-12 | REP 003-12 | | REP 002 REP 001 | 0151081-20-1G | Astro-tool TGV 101 | TGV 202 rouge | Position 5: AWG 20-18 Position 6: AWG 16-14 Position 7: AWG 13 |
| Male receptacle, 6-way REP 606 | REP 007-06 | REP 006-06 | REP 003-06 | | | REP 901 | Daniels FT8 | SH 463 rouge | Extraction Tool SD-0150000012 (contacts) Insert Tool S_147 (Shunt REP 901) |

How To Order



| REP | | | | | |
|---------------------|---|--|--|--|--|
| 1 | 2 3 4 5 | | | | |
| 1 Series | REP Series [fixed] | | | | |
| 2 Layout | 1 0 2 Plug - 2 socket contacts 2 0 2 Receptacle - 2 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 5 0 6 Plug - 6 socket contacts 5 1 2 Plug - 12 socket contacts 6 0 6 Receptacle - 6 pin contacts 6 1 2 Receptacle - 12 pin contacts | | | | |
| 3 Part - Polarity | O 3 Plug without contact 1 2 Female plug with Hyperboloid contacts* 1 M Female plug with MR contacts** 2 3 Male receptacle with contacts 2 7 Male receptacle with tinned contacts 2 B Male receptacle with RoHS tinned | | | | |
| 4 Termination Style | O O Without contact 1 O Bent termination contact for REP 402, 406 and 412 2 O Crimp contact 20-13 AWG for REP 102, 506, 512, 202, 606 and 612 (Pin and Hyperboloid Contact only) 2 1 Crimp contact 18-13 AWG for REP 102, 506, 512 (MR Contact only) 3 O Straight termination contact for REP 402, 406 and 412 O O Without accessory O 1 Filler plug for REP 102, 506, 512, 202, 606 and 612 O 2 Plastic dummy contact for REP 102, 506, 512, 202, 606 and 612 O 3 Bracket for panel mounting for REP 202, 606 and 612 O 4 Spacer for straight termination contact for REP 402, 406 and 412 O 7 With accessory for cable retainer for REP 506, 512, 606 and 612 O 9 With shunts for REP 606 and 612 O With panel seal for REP 606 and 612 | | | | |
| 5 Accessories | | | | | |

You may also be interested in



Compact Signal and Ethernet PCB Connectors

Compact, high-speed, and reliable solution for PCB to PCB and floating mouting rack and panel applications Hyperboloid contact technology for signal and high speed quadrax 100 Ohm contacts

Compliance with the main European Railway standards (EN45545-2, NF F61030, EN50155:2017, STM-S-001ind.D & more), with MIL-C-28748 and MIL-STD-202-301 standards and EIA/IEC standards for contact resistance and environmental testing



Modular and Mini-Modular Connectors

Mixed signal, power, coaxial, fiber optic and pneumatic modules

Provides up to 200 amp power

Cable to chassis and rack & panel; Plastic backshell with strain relief and half turn quick disconnect jackscrew Float mountable for blind mating Configurations compliant to EN45545 standards Hyperboloid contact technology



Rugged M12 Connectors

Compact IP67 metal shell
360° EMI shielding
Hyperboloid contact technology
Compliant with rail fire and smoke standards
Straight and right angle 90° rotatable backshell
Compatible with most commonly used rail cables



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