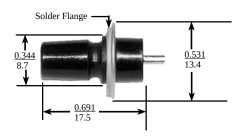


SID

15 KVDC Receptacles

Altitude Rated to 70,000 ft.



Solder-Flanged Receptacle 15 KVDC

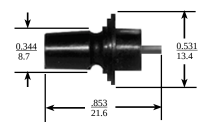
P/N 26RC1031 (Male Contact)

Mounting: Solder flange

Terminal type: Exposed solder tube Body Material: Molded Plastic

Mating connectors: Mates all SID cable assemblies

Maximum Leakage: 1 x 10-6 cc/sec. He



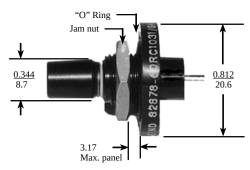
Plastic-Flanged Receptacle 15 KVDC

P/N 29RC1031 (Male Contact)

Mounting: Designed for encapsulation or bonding Terminal type: Flush to recessed solder tube

Body Material: Molded Plastic

Mating connectors: Mates all SID cable assemblies



Flanged Jam Nut Receptacle 15 KVDC

P/N 60RC1031 (Male Contact)

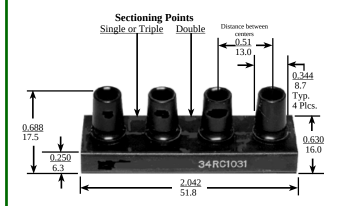
Mounting: Jam nut flange

Terminal type: Exposed solder tube Body Material: Molded Plastic

Mating connectors: Mates all SID cable assemblies

Seals: "O" ring flange seal

Maximum Leakage: 1 x 10⁻⁶ cc/sec. He



Plastic 4-Receptacle Block 15 KVDC (each)

P/N 34RC1031 (Male Contact, 4 places)

Mounting: Designed for encapsulation or bonding

Terminal type: Flush solder tube (4 places)

Body Material: Molded Plastic

Mating connectors: Mates all SID cable assemblies

Seals: None

Note Block can be precision cut by customer to convert to single, double or triple connector