

CPC-Medical

DESCRIPTION

- Suitable for surgical power instrument, RF and ultrasound ablation and EP monitors used in the O.R.
- · Grip area with push-pull action
- · Robust self-latching mechanism
- · Gold-plated contacts
- · Sterilizable
 - -Autoclave, STERRAD, CIDEX+, EtO

- Available contact types 5, 6, 7, 10 positions
- Lightweight housing is resistant to shock, drop and chemically induced cracking.
- Accommodates cables OD from 2.7 to 6.5 mm
- Available in either black or gray housing and optional color coding for mating polarization

Ergonomic grip area for single-handed latching

KEY FEATURES

- Connectors are user friendly, sterilizable, robust and provide secure self-latching
- Can be overmolded with silicone or PVC flex reliefs for cable strain and flex protection
- Available with an integral cable collet or an overmolded flex relief
- Self-latching mechanism is secure under axial and torsional
- Overmolded flex-reliefs can be customized per customer requirements

ELECTRICAL

- Operating Voltage 300 V AC
- Current rating 7 A 5 pos
 - 6 A 6 pos
 - 5 A 7 pos 3 A - 10 pos

Dielectric Withstanding Voltage - 1200 V AC

BLACK

- Insulation Resistance 1000 megohms
- Contact Resistance 20 milliohms max

MECHANICAL

- Durability: 2500 cycles
- · Temperature Rating: -50° to 170° C

- Mating Force: 2.5 lbs max
- Unmating Force: 1.0 lb min

MATERIALS

- Housing, Insert, Collet & Nut Polyphenylsulfone
- Contacts Copper Alloy, Gold Finish
- Hex Nut Copper Alloy, Nickel Finish

STANDARDS & SPECS

EIA-364: Electrical Connector/Socket Test procedure Including Environmental Classifications

PRODUCT OFFERING

