

Hybrid Connectors integrate air lines, electrical connections and fluid lines into a single, compact connection point for remote tools on medical devices and equipment. Eliminating the potential for misconnecting tubing and wires, CPC's Hybrid Connector platform options reduce multiple connections and allow clinicians or patients to quickly and easily change or replace modular tools, umbilicals or hand pieces.

Large Format Hybrid Connector — Now available with four times the flow capacity, this connector features multiple dry-break couplings and easy-to-use twist latch for secure, repeatable connection of multiple lines.

FEATURES BENEFITS Single connection point for pneumatic, fluid, Increases safety and makes systems data and power connections between a device and more user friendly its tool/hand piece Non-spill shutoff valves with dry-break Eliminate fluid drips upon disconnect technology and minimize air inclusion Turnkey solution Reduces multiple components Off-the-shelf assembly Minimizes engineering design and manufacturing effort Custom options available Flexibility to add additional fluid connector or electrical contacts

Specifications • • •





PRESSURE:

Vacuum to 45 psi, 3.1 bar

TEMPERATURE:

32°F to 120°F (0°C to 49°C)

MATERIALS:

Non-wetted coupler components: Glass-filled

polypropylene

Wetted coupler components: Glass-filled

polypropylene

Springs: Stainless steel

Electrical contacts: Gold-plated copper alloy

0-rings: EPDM

Fluid tubing: Polyurethane (PU)

Umbilical tubing: PVC

COLOR: Gray

TERMINATIONS:

Panel: Two 1/8" (3.2mm) hose barbs on panel and four 20 ga wires with 12" (304.3mm) pigtail Umbillical Hose: 8' (2.44M) umbilical with two

1/8" (3.2mm) ID PU tubing and four 20ga wires with 3" (76.2mm) pigtail

NUMBER OF FLUID LINES: 2

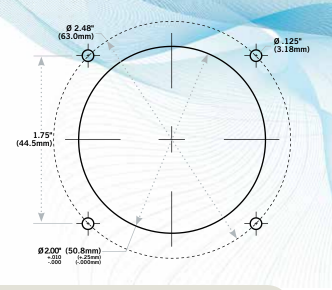
ELECTRICAL SPECIFICATIONS

Voltage: Up to 24VDC Current: Up to 3 Amps Wire gauge: 20AWG Number of contacts: 4

HYBRID SERIES DIMENSIONS

A = Height/Diameter B = Total Length 🕒 = Pigtail D = Umbilical

Panel Dimensions



Coupling Hose • POLYPROPYLENE



CONFIGURATION HOSE

1/8" ID (3.2mm)

PART NO. HQC17002

2.00

B 2.80

3.00

8.00

Coupling Panel • POLYPROPYLENE



CONFIGURATION PANEL MOUNT

0

A 1.96 **FLOW PATHS** PART NO. 12.00 1/8" ID (3.2mm) HQC42001 Barbed connector terminations **F** Panel mount flange Electrical contact sockets Non-spill male Electrical fluid couplers contact pins Wire/hose umbilical couplers with strain relief Non-spill female fluid couplers

经销商:西安嘉岳自动化技术有限公司 电话029-86474991 手机182 9256 1696 E-mail:sales@garye.cn

Twist-to-connect