

Cordis Electronic Flow Controller

CFC-CFE-BAD



The Cordis Flow Controller utilizes an extremely fast-reacting MEMS technology sensor upstream from Clippard's proportional valve. Unlike other mass flow controllers, the Cordis flow controller requires less than one minute warm-up, features a pressure drop ≤14" H2O, and includes flow ranges as low as 0 to 30 sccm. Standard control options include 0.2 to 10 VDC, 4.32 to 20 mA, and 3.3 VDC Serial. IP65 housing available for light industrial applications.

**Note	Please consult factory for current pricing
	, , ,
2D File	2D File
Accessories	3.3 VDC Serial Cable: CPCH-C2, Power Cord, 6': CPCH-CA6, Actuation Cable, 8-Pin, 6': CPCH-C1
Accuracy	≤2% of Full Scale
Applications	Applications Form
Calibrated Flow Range	0 to 1 l/min
Current Draw	≤250 mA max.
Data Sheet	Data Sheet
Filtration	40 micron (recommended)
Flow Range	Minimum: 0 to 15 sccm, Maximum: 0 to 6 l/min
Function	Normally-Closed Proportional
Hysteresis	≤1%
Linearity	≤1%
Material, Manifold	Anodized Aluminum
Material, Sensor	Polyamide
Max. Inlet	60 psig (4 bar)
Medium	Clean, Dry, Non-Corrosive Gases
Mounting Attitude	Any
Mounting Attitude Operating Instructions	Any Operating Instructions
Operating	·
Operating Instructions	Operating Instructions
Operating Instructions Operating Temperature Range	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C)
Operating Instructions Operating Temperature Range Porting	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1%
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent)
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time Signal/Command	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent) 0.2 to 10 VDC
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time Signal/Command Supply Pressure	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent) 0.2 to 10 VDC 5 to 10 psig
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time Signal/Command Supply Pressure Turndown Ratio	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent) 0.2 to 10 VDC 5 to 10 psig 50:1
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time Signal/Command Supply Pressure Turndown Ratio Type	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent) 0.2 to 10 VDC 5 to 10 psig 50:1 Card Unit
Operating Instructions Operating Temperature Range Porting Pressure Drop Product Line Brochure Regulated Supply Repeatability Resolution Response Time Signal/Command Supply Pressure Turndown Ratio Type Voltage	Operating Instructions Proportional Valve: 32° to 120°F (0 to 49°C) 1/8" NPT ≤14" H2O Cordis Electronic Controls Clippard DR-2 Regulator ≤1% ≤25 mV <50 ms (application dependent) 0.2 to 10 VDC 5 to 10 psig 50:1 Card Unit 15 to 24 VDC