

canfield connector

8510 Foxwood Court Youngstown, Ohio 44514 (330) 758-8299 Fax: (330) 758-8912 www.canfieldconnector.com

SERIES 5000 SOLENOID VALVE CONNECTOR

General Description

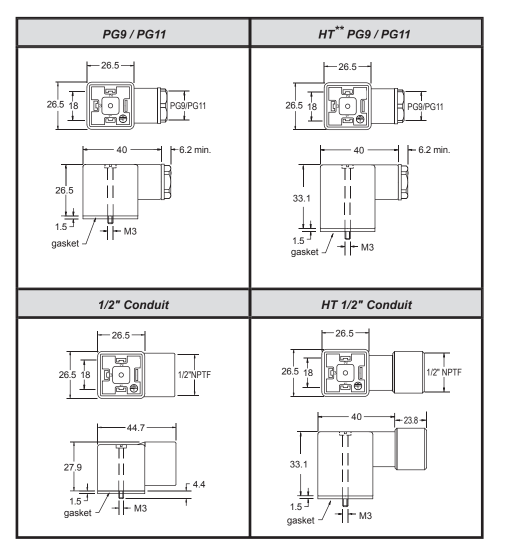
Canfield Connector's Series 5000 ISO connector connects solenoid valves using the DIN 43650 Form "A" / ISO 4400, EN175301-803:2000 specification. This standard permits industry interchangeability and has been embraced by the solenoid valve industry worldwide. Features include the ability for the user to wire the connector into existing installations or the connector can be prewired at the factory. Wire connections are made inside the connector housing and the wire inlet is either PG9, PG11 or 1/2" conduit. Canfield has added to this line with the HT (High Top) housing. The HT accommodates the user with more room for larger wire diameters. The standard ISO connectors are still available for those applications with space constraints. Maximum current rating is 10 Amps with a maximum conductor size of 14 AWG with an outer jacket not to exceed .410 inches diameter. There are CSA approved versions as well as versions with indicator lights depicting the "on" state. The connectors are NEMA 4 and IP 65 environment rated.



ISO CONNECTOR

— Dimensional Data -

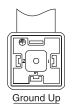
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED

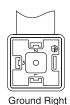




Wiring Information

Ground Down







Normal polarity: 1 = (+) Positive, High 2 = (-) Negative, Neutral \bigoplus = Chassis Ground

**HT refers to High Top - Larger connector for larger wire gauge and easy installation.

Technical Data **Derating Curve** The cable outlet can be assembled in 90° increments 20 · Color: black, gray or translucent for lighted styles 18 • Cable diameter: PG9 - .236 to .315 inches O.D. 16 PG11 - .315 to .394 inches O.D. 1/2" Conduit - .410 inches max. 14 · Cross section of the conductor wire max.: 14 AWG 12 Maximum approved current: 10 Amps current (A) Rated voltage max.: 300 VDC / 250 VAC 50/60 Hz 10 • No. of contacts: 2+ ground 8 3+ ground absolute max. 6 Environmental protection: NEMA 4 and IP 65 dust tight and water resistant 4 Maximum rated temperatures for gaskets: 2 Nitrile gasket: -25° to +90°C Silicone gasket: -40° to +125°C 10 20 30 40 50 60 70 80 90 100 110 120 130 0 ambient temperature (°C) **Ordering Information** For additional Wire Types, refer to Appendix A. 5 For wire installation, refer to Appendix B. Use a prefix of "G" for Individually Bagged Wire Type 00 - unwired or standard for connector Orientation 1 - ground down type 08 & 11 2 - ground right 07 - standard for connector type 10 & 13 09 - standard for connector type 09 & 12 3 - ground up 4 - ground left 25 - type 09 & 12 (3+ ground version) 75 - type 08 & 11 (3+ ground version) 76 - type 10 & 13 (3+ ground version) Wire Length 0 - unwired 3 - 3 ft **Housing Color** 6 - 6 ft 0 - black "B" standard. Translucent if lighted.



CAN PAK Bulk Packs	SERIES 5000 ISC
Can-Pak Part Number	Qty joned premied
CP-5100-1080000-025	25 🗌 🗌
CP-5100-1080000-100	100 🗆 🗆
CP-5100-1100000-025	25 🗌 🗌
CP-5100-1100000-100	100 🗌 🗌
CP-5103-1080000-025	25 🗹 🗌
CP-5103-1080000-100	100 🗹 🗌
CP-5107-1080000-025	25 🗹 🗌
CP-5107-1080000-100	100 🗹 🗌
CP-5160-1080000-010	10 🗌 🗹
CP-5160-1080000-050	50 🗌 🗹
CP-5163-1080000-010	10 🗹 🗹
CP-5163-1080000-050	50 🗹 🗹
CP-5167-1080000-010	10 🗹 🗹
CP-5167-1080000-050	50 🗹 🗹

Ordering Example:

5137-1080007

Ground down, 3 ft. wire length, lighted 48-120 VDC, 100-240 VAC 50/60Hz, nitrile gasket, ISO strain relief PG9, 2+ ground contacts.



้บร

Contacts 0 - 2 + ground

9 - 9 ft

C - 12 ft

Gasket 1 - nitrile 2 - silicone 3 - nitrile profile

0 - unlighted

7 - 48 - 120 VDC

Connector Type

08 - ISO Strain Relief PG9 09 - ISO Strain Relief PG11 10 - ISO 1/2" Conduit

11 - ISO HT Strain Relief PG9** 12 - ISO HT Strain Relief PG11** 13 - ISO HT 1/2" Conduit

**HT refers to High Top - Larger connector for larger wire gauge and easy installation.

Lighting Specification

3 - 6 - 48V AC/DC 50/60 Hz

100 - 240 VAC 50/60 Hz

Consult factory for available versions listed by Canadian Standards Association for use with certified electrical equipment.

Each connector kit contains fastening

hardware and gasket assembly.