

# canfield connector

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

#### SERIES 5F

# LIGHTED AND LOAD SUPPRESSED MOLDED MINI, ISO AND SUB-MICRO SOLENOID VALVE CONNECTORS

### **General Description**

The Canfield Series 5F all-molded DIN solenoid valve connector/gasket/cord assembly offers a completely molded design that is far better for environmental integrity than field wire versions. Made from rugged yet flexible polyurethane, the connector housing boasts high durability factors and application versatility. The low profile "straight-line" interface/cord configuration allows for installation in many limited space applications. The integrated gasket design boasts an IP67/NEMA 6 rating and makes it impossible to lose the gasket. The 5F and 5J are the only molded valve connectors in the industry that feature a HARD USAGE cord as a standard option in any length required, bi-directional indicator lights, and load suppression (not intended for UL 1449). UL and CSA versions are available as well. Canfield offers any version of the 5F connector with special wires including high flex, media compatible wire, special use wire, high temperature wire on request.



#### - Dimensional Data

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED

# MINI 28 40 25.5 4.0 ISO DIN 43650 Form "A" 18 0 40 27 25.5 18 4.0 Available in 3+ Ground **SUB-MICRO** DIN 43650 Form "C" = 8mm, Standard = 9.4mm 37 16 25.5 9.4mm Available in 3+ Ground L=2.5 M3, (9.4mm) L=1.9, M2.5 (8mm)

#### Technical Data

- Cable outlet: Molded construction with wire exiting out perpendicular to the face of the coil
- Available in no circuit, lighted and load suppressed version for all connectors
- · Cable conductor colors:

European color code: Brown, blue, and yellow/green, (with 4th conductor version black)

US color code: White, black, and green, (with 4th conductor version red)

Specials on request

• Cable types: Pressure extruded PVC jacket

Hard Usage cordage

"S" type with SJTOW standard PVC jacket

(ISO and Mini only)

• Cross section of conductor wire: 18 Gauge standard (ISO and Mini)

20 Gauge standard (Sub-Micro)

- Rated voltage max.: 250V AC 50/60 Hz, 300V DC
- Rated current max.: 10 Amps (ISO and Mini), 6 Amps (Sub-Micro)
- Enclosure and molded in gasket materials: Polyurethane
- Ambient rated temperatures: -25° to 80°C
- Environment protection: IP 67 and NEMA 6, dust tight and water resistant
- · Available in four sizes:

DIN 43650 Form "A" (ISO), EN175301-803:2000 DIN Form "C" (Sub-Micro 8mm), EN175301-803:2000 Industry standard (Sub-Micro 9.4mm pin spacing) Industry standard (Mini 11mm pin spacing)

 Pin configurations: For single solenoid valves - 2 connections plus ground – Mini, ISO, Sub-Micro 8mm and Sub-Micro 9.4mm

For pressure switches, double solenoid valves and other devices, 3 connections plus ground – ISO, Sub-Micro 8mm and 9.4mm

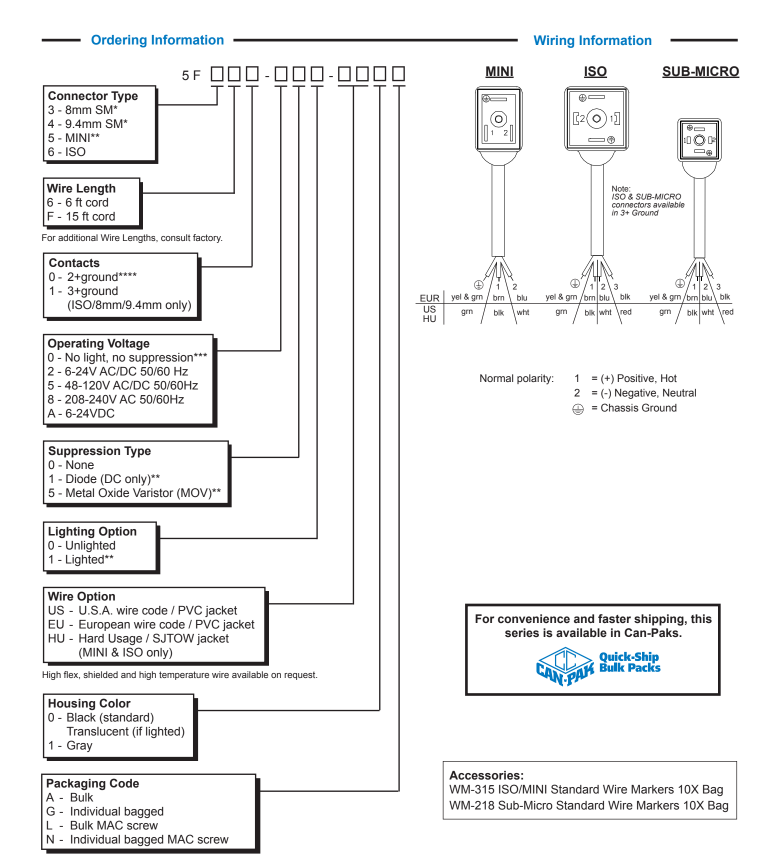
Note: Slight discoloration may occur to translucent material after prolonged exposure to UV rays.



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



Consult factory for available versions recognized under the Component Program of Underwriters Laboratories, Inc.



MAC is the registered trademark of MAC Valves, Inc.

## **Ordering Example:**

All connectors come standard with integrated gasket.

- \* 240 VAC voltage suppression and lighting not available.
- \*\* NOT available in 3+ ground.
- \*\*\* Rated 250V AC 50/60Hz, 300V DC.
- \*\*\*\* ISO, Sub-Micro dual ground.

5F360-250-US0A

8mm SM, 6 ft wire length, 2+ ground, 6-24V AC/DC 50/60 Hz, MOV, unlighted, U.S.A. wire code / PVC jacket, standard housing color, bulk