

Molded DIN 43650 Solenoid Valve Connectors

DIN 43650 电磁阀连接器



canfield connector

Series 5J



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



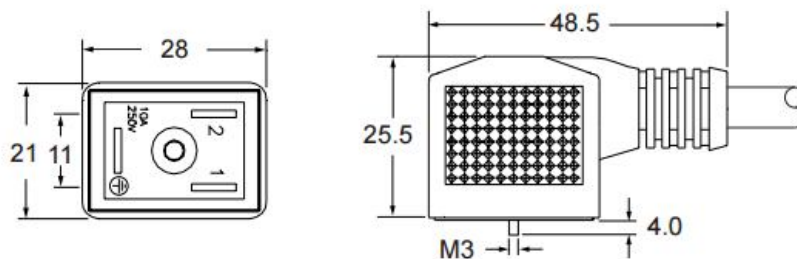
Consult factory for available versions recognized under the Component Program of Underwriters Laboratories, Inc.

Technical Features/技术信息

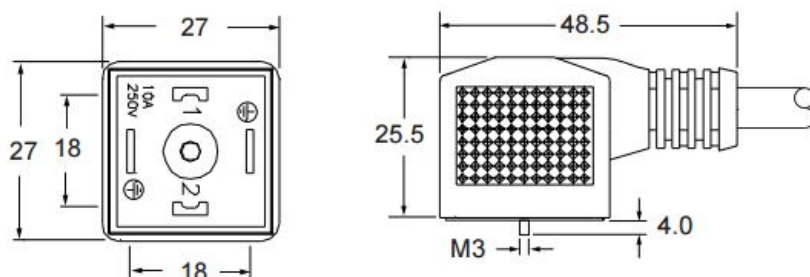
Cable conductor colors/电缆颜色	European/欧洲规格	Brown, blue, and yellow/green(with 4th conductor version black) 褐,蓝, 黄/绿 (有第4条黑色导线)
	US/美国规格	White, black, and green(with 4th conductor version red) 白,黑, 绿 (有第4条红色导线)
Cross section of conductor wire/ 导线截面		18 Gauge standard (ISO and Mini) 20 Gauge standard (Sub-Micro)
Rated voltage max/最大额定电压		250V AC 50/60 Hz, 300V DC
Rated current max/额定最大电流		10 Amps (ISO and Mini), 6 Amps (Sub-Micro)
Enclosure and molded in gasket materials 外壳和模具的垫圈材质		Polyurethane/聚氨酯
Ambient rated temperatures/环境温度		-25° to 80°C
Protection / 防护等级		IP 67 and NEMA 6, dust tight and water resistant/IP 67 and NEMA 6 防尘防水

Dimensional Data/尺寸资料

MINI TYPE



ISO TYPE (DIN43650 A接头)



Available in 3+ Ground

Molded DIN 43650 Solenoid Valve Connectors

DIN 43650 电磁阀连接器

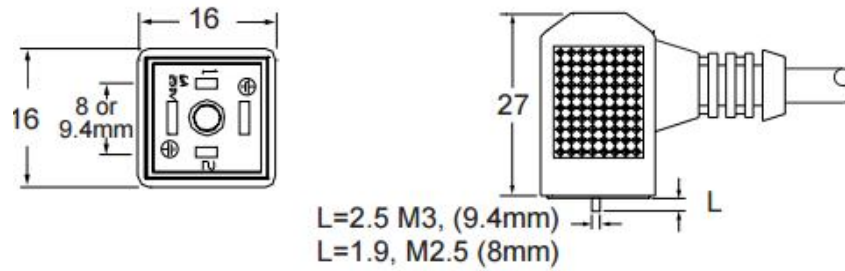


canfield connector

Series 5J

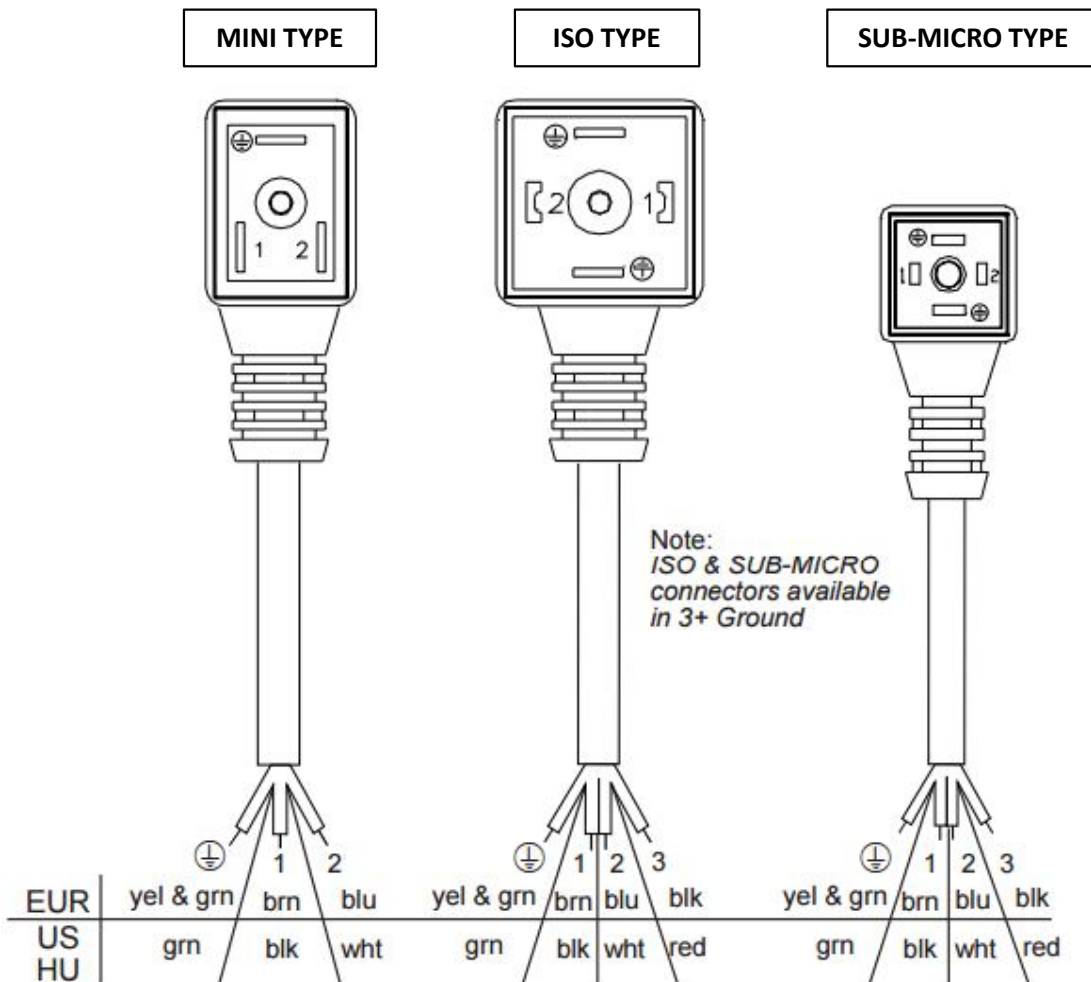
SUB-MICRO TYPE

* DIN 43650 Form "C" = 8mm, Standard = 9.4mm
 DIN 43650 C型(8mm) · 标准(9.4mm)



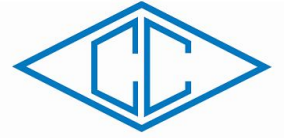
Available in 3+ Ground

■ Wiring Information/接线信息



Molded DIN 43650 Solenoid Valve Connectors

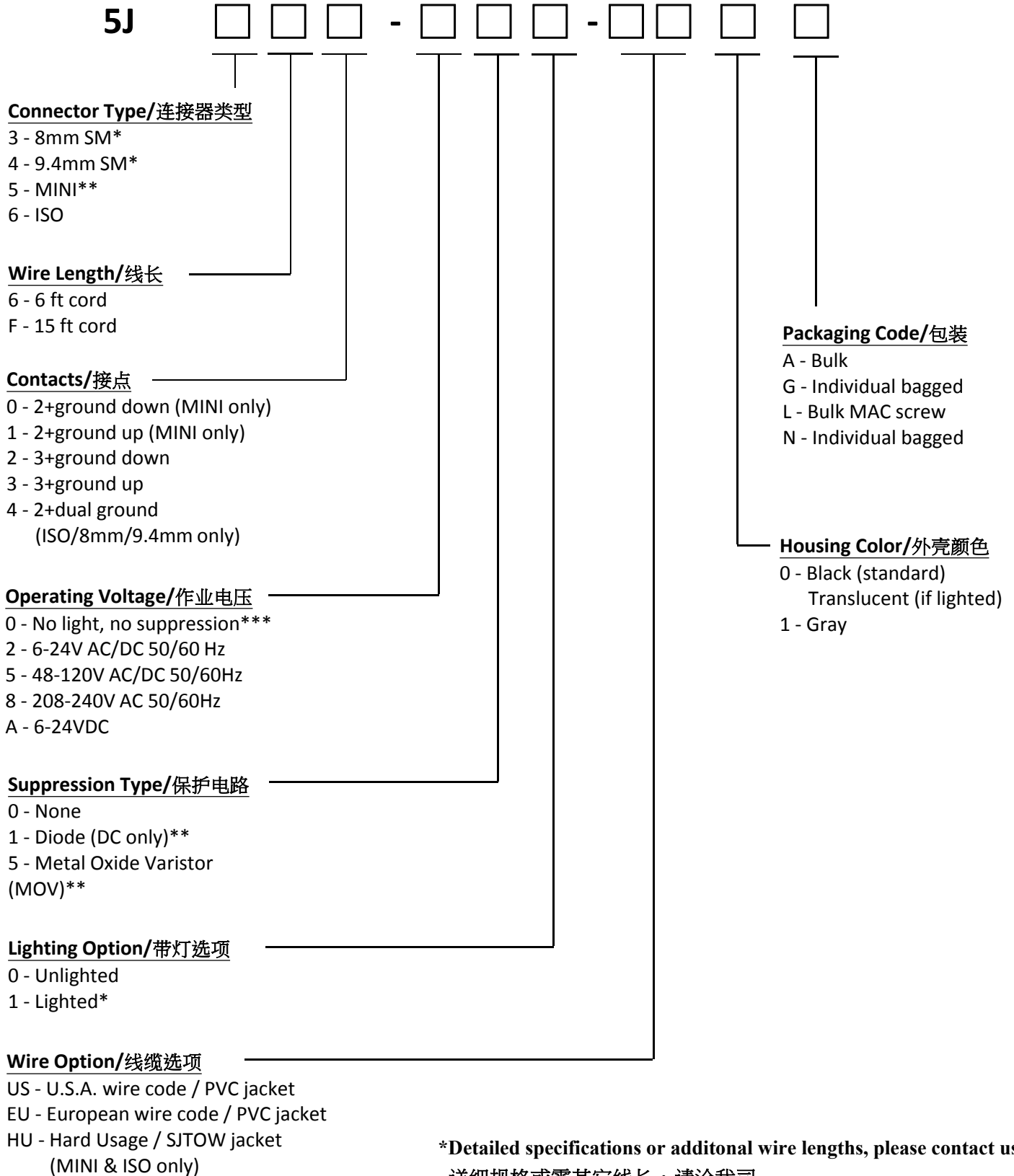
DIN 43650 电磁阀连接器



canfield connector

Series 5J

Order Information/订购信息



*Detailed specifications or additional wire lengths, please contact us /
详细规格或需其它线长，请洽我司