SERIES 5F / 5J Molded Solenoid Valve Connector **Wiring Diagram**

MINI

(0)

ISO **Dual Ground** [{2(**0**)





⊕—

20 🔘 🛚 1

SUB-MICRO 3+ Ground (8mm & 9.4mm)



TERMINAL CONFIGURATION				
Wire Type	Chassis Ground	(+) Positive / Hot Pin 1	(-) Negative / Neutral Pin 2	Signal Pin 3
EUR	yellow & green	brown	blue	black
US / HU	green	black	white	red

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

SERIES 5F / 5J Molded Solenoid Valve Connector **Wiring Diagram**

MINI

 \bigcirc



ISO

ISO 3+ Ground [{2(**Ο**)

<u></u> 3

SUB-MICRO **Dual Ground** (8mm & 9.4mm)







TERMINAL CONFIGURATION				
Wire Type	Chassis Ground	(+) Positive / Hot Pin 1	(-) Negative / Neutral Pin 2	Signal Pin 3
EUR	yellow & green	brown	blue	black
US / HU	green	black	white	red

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

A56-1354 Rev. 01 A56-1354 Rev. 01

SERIES 5F / 5J Molded Solenoid Valve Connector Wiring Diagram

MINI













⊕	1
20 🔘 01	
3	

SERIES 5F / 5J Molded Solenoid Valve Connector **Wiring Diagram**

MINI





ISO



SUB-MICRO **Dual Ground** (8mm & 9.4mm)





SUB-MICRO

3+ Ground

TERMINAL CONFIGURATION				
Wire Type	Chassis Ground	(+) Positive / Hot Pin 1	(-) Negative / Neutral Pin 2	Signal Pin 3
EUR	yellow & green	brown	blue	black
US / HU	green	black	white	red

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

	TERMINAL GORFION				
Wire Type	Chassis Ground	(+) Positive / Hot Pin 1	(-) Negative / Neutral Pin 2	Signal Pin 3	
EUR	yellow & green	brown	blue	black	
US / HU	green	black	white	red	

TERMINAL CONFIGURATION

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

A56-1354 Rev. 01 A56-1354 Rev. 01