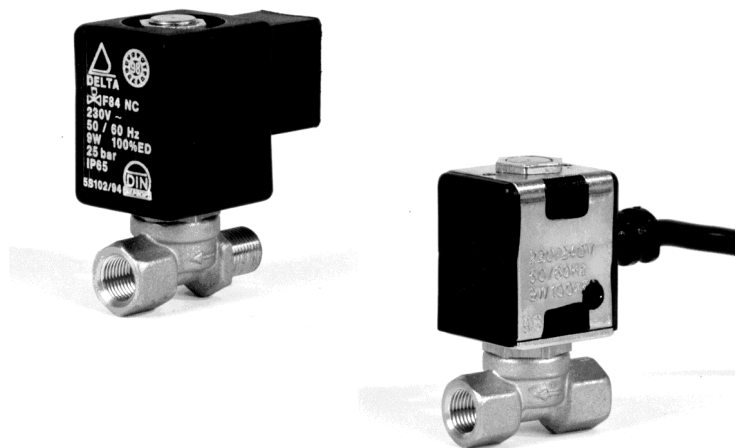


EV

ELECTROVANNE 1/8F-1/8F



F84 - M8

Valve identification

EV

8MF

F

B

700

Valve type

Connections

8MF = 1/8" Male-1/8" Female

8FF = 1/8" Female-1/8" Male

8M4M = 1/8" Male-1/4" Male

Thread type

= BSP

N = NPT

Coil type

F = Connector plug

M = Flexible metal conduit

Supply voltage

A = 230V 50-60Hz

B = 110V 50-60Hz

C = 24V 50-60Hz

B = 12V 50-60Hz

E = 24V DC

F = 380V 50-60Hz

Cable length

300 mm

400 mm

500 mm

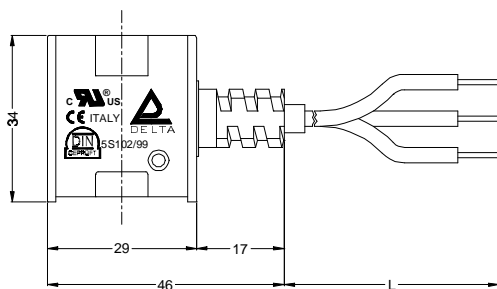
700 mm (standard)

1000 mm

1600 mm

Coil styles

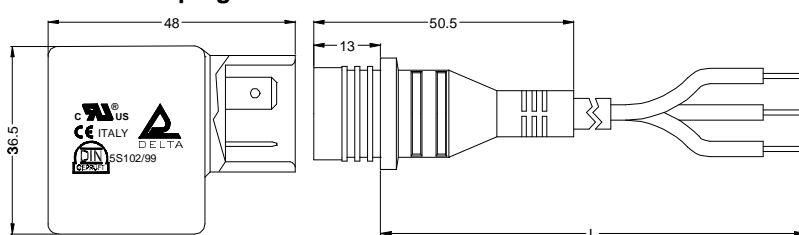
M8 coil style Flexible metal conduit



The Delta solenoid valves are available with two different styles of coil.

The M8 style with molded cable offers a fast and efficient method of connection resulting in greatly reduced installation time and cost.

F84 coil style Connector plug



The F84 style with an integral connector plug can easily be plugged directly into a standard electrical supply line connector, simplifying coil replacement.