4/2 Valves, Type 840, ND3, 6x1 mm dia. Valve units, electrical versions 40-48, with wire way and multipole plug



Technical Data

Working pressure range Ambient temperature range

Max. 8 bar (on DIN rail 10 bar)

-15 °C to + 60 °C (at max. 8 bar)

-15 °C to + 40 °C (at max. 10 bar)

Compressed air, lubricated or non-lubricated

Medium Materials

POM / NBR





Code No. for versions 40 - 48: 335 450 000 8 40 ...-...

- wire way for up to 36 valves

- with Weidmüller multipole-plug RSV 1.6

- form of plug depends on number of solenoid valves used. Plugs are available with 4, 6, 9, 12, 18, 24 or 36 pins.

- delivered completely wired

only in combination with DIN-rail (see step 2).
available voltages: DC 12V (Vers. 40), DC 24V (Vers. 41), DC 24V with LED and short-circuit protection (Vers. 42), AC 24V (Vers. 45), AC 110V (Vers. 46), AC 220/230V (Vers. 47), AC 220/230V with LED (Vers. 48).

For additional mounting information see page 6.89.

	Туре	Code no.	建筑器等别			
	Cover plate for plug module	572 840 042 4				
	PG-fitting for plug module	894 200 390 2			PHLICE	
	Connector To DIN 43650, Form C for all voltages	894 101 220 2	042 75 488 V 27 2 V 27 288	2 2000 ST	165 N	
	Voltages	DC 12 V	DC 24 V	AC 24 V	AC 110 V	AC 220/230 V
	Pilot valve Pilot valve with LED	542 093 021 0	542 093 022 0 542 094 062 0 ¹⁾	542 093 522 0	542 093 527 0	542 093 528 0 542 093 568 0

1) and protected wiring.

