



MY4N1-D2 24VDC (S)

Relay, plug-in, 14-pin, 4PDT, reverse coil polarity, 5 A, mech & LED indicators, coil suppressor, label facility, 24 VDC

Specifications

Mounting method	With plug-in socket
Usage	General purpose
Poles	4
Rated carry current	5 A
Coil voltage	24 V
Operation voltage	DC
Contact material	Ag alloy + Au cladding
Contact description	4PDT
Features	Diode, LED, Reverse coil polarity, Transparent case, With mechanical indicator
Terminal	Plug-in, Solder



PYF-14-PU

Socket, DIN rail/surface mounting, 31 mm, 14-pin, Push-in terminals



PYF-14-PU-L

Socket, DIN rail/surface mounting, 31 mm, 14-pin, Push-in terminals,



PYF14-ESN-B

Socket, with common and coil terminals on the bottom and with the NC & NO terminal on the top - Black.



PYF14-ESS-B

Socket, with common, NC & NO terminals at the top and the coil terminals at the bottom - Black



PYF14S

Socket, DIN rail mounting, 14-pin, screwless terminals



PYFZ-14-E

Socket, DIN rail/surface mounting, 14-pin, screw terminals (standard)

CAD Library



EAC Mark removal Discontinuation Notice

EN PDF 221 KB



Industrial Relays Brochure

EN PDF 2.77 MB



MY(S) Miniature Power Relays Datasheet

EN PDF 9.29 MB



OMRON Manufacturing Know-How: High Quality Relays

Leaflet

EN PDF 449 KB



Solution case study No.8 Environment resistance

Brochure

EN PDF 623 KB