



## MY4-GS-R AC24

Relè a innesto, 14 pin, 4PDT, 6 A, indicatore meccanico, 24 V CA

<b>Mounting method</b>	With plug-in socket
<b>Usage</b>	General purpose
<b>Poles</b>	4
<b>Rated carry current</b>	6 A
<b>Coil voltage</b>	24 V
<b>Operation voltage</b>	AC
<b>Contact material</b>	Ag
<b>Contact description</b>	4PDT
<b>Features</b>	Transparent case, With mechanical indicator
<b>Terminal</b>	Plug-in, Solder

# Compatibile con



## PY14-02

Socket, back-connecting, 14-pin, PCB terminals



## 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-ESS-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



## PYF14A-N

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



## PYF14S

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



## PYFZ-14-E

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

## Area di download



### EAC Mark removal

Avviso di sospensione

EN PDF 221 KB



### Industrial Relays

Brochure

EN PDF 2,77 MB



### MY-GS-R/MY(s)/MYK/MYQ/MYH Miniature Power Relays

Catalogo tecnico

EN PDF 6,62 MB



### OMRON Manufacturing Know-How: High Quality Relays

Pieghevole

EN PDF 449 KB



### Solution case study No.8 Environment resistance

Brochure

EN PDF 623 KB

## CONDIZIONI D'USO DEL SITO WEB

Questo documento PDF è stato creato dal sito Web europeo OMRON Industrial Automation in data 17 September, 2024. Fare clic qui per i [informazioni legali](#).

**OMRON**

INDUSTRIAL AUTOMATION | INDUSTRIAL.OMRON.EU