



PF113A-D

Socket, DIN rail/surface mounting, 11-pin, screw terminals (box clamp)

Specifications

Applicable product family	61F, MKS
Mounting method	DIN rail
Terminal type	Screw
Product Width (unpacked)	42.8 mm
Product Height (unpacked)	52 mm
Product Depth (unpacked)	31 mm
Color	Black
Hold down clip included	✘

Fits to



MKS3P-5 110VAC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator



MKS3P-5 230VAC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator



MKS3P-5 24VAC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator



MKS3P-5 24VDC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator



MKS3PI 24VDC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator,
test button



MKS3PI-5 110VAC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator,
test button



MKS3PI-5 110VDC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator,
test button



MKS3PI-5 12VDC

Relay, plug-in, 11-pin,
3PDT, 10 A, mech indicator,
test button



MKS3PI-5 230VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech indicator, test button



MKS3PI-5 240VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech indicator, test button



MKS3PI-5 24VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech indicator, test button



MKS3PI-5 24VDC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech indicator, test button



MKS3PI-5 48VDC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech indicator, test button



MKS3PIN-5 110VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button



MKS3PIN-5 12VDC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button



MKS3PIN-5 230VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button



MKS3PIN-5 24VAC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button



MKS3PIN-5 24VDC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button



MKS3PIN-D-5 24VDC

Relay, plug-in, 11-pin, 3PDT, 10 A, mech & LED indicator, test button, coil suppression

CAD Library



**EAC Mark removal
Discontinuation Notice**

EN PDF 221 KB



**PF113A-D Relay
Sockets
Datasheet**

EN PDF 93 KB