

Connection to the future

article#	1445-6
article description	CEE-wall mounted socket 125A 4p 6h IP67 pilot contact POWER TWIST
description long	CEE-wall mounted socket 125A 4p 6h IP67 POWER TWIST housing material: PC/ABS rated current: 125A number of poles: 4 (3P+PE) clock-position: 6h rated voltage/frequency: 380-415V~ / 50+60Hz contacts: brass, with lamellar spring (CuBe) connection technology: frame terminals with screws cable entry: top, bottom, rear inc. threaded blind cap IP protection class: IP66/IP67  Extra: pilot contact with screw terminal (rated current 2A)
GTIN (EAN)	9003399077364
country of origin	AT
customs number	85366990
net weight	1.974 kg
packaging quantitiy	1
minimum order quantitiy	1

ETIM 9.0	EC001321
Model	Surface mounted
IEC-amperage	125 A
Number of poles	4
Voltage according to EN 60309-2	400 V (50+60 Hz) red
Clock hour position	6 h
Identification colour	Red
Degree of protection (IP)	IP67
Connection system	Screwed terminal
Cable entry	Gland nut
Material	Plastic
Contact material	CuZn
Surface treatment contacts	Untreated
Type of fastening	External mounting
Insulated mounting	True
Military model	False

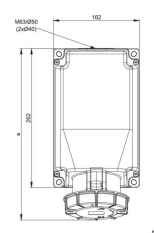
а	322 mm
b	205 mm
wire flexible	16-50 / 1-2,5 (pilot contact) mm <sup>2</sup>
wire solid	16-70 / 1-4 (pilot contact) mm²
contact screws	450 / 100 (pilot contact) Ncm
housing screws	200 Ncm
dismantling length	100 mm
stripping length	24-27 mm
ambient temperature	-25 – 40 °C
temperature resistance	-25 – 80 °C
IK-code *)	IK09

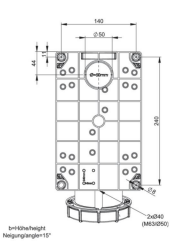
## Æ EHE ⋘C € ĽK

\*) The IK-test is not part of the IEC 60309 standard for industrial plugs and socket-outlets or the IEC 60884 standard for household plugs and socket-outlets. PC Electric GmbH has therefore tested the IK-codes of these products in accordance with IEC 62262 and according to the test method of IEC 60068-2-75 Ehc, with conditioning for 48 hours at 40°C and a relative humidity of 95%.















https://www.pcelectric.at/shop/en/?func=detail&artnr=1445-6