

Connection to the future

article#	035-7
article description	CEE-plug 63A 5p 7h IP67 POWER TWIST
description long	CEE-plug 63A 5p 7h IP67 POWER TWIST housing material: PA6 rated current: 63A number of poles: 5 (3P+N+PE) clock-position: 7h rated voltage/frequency: 277/480V~-288/500V~/50+60Hz contacts: brass nickel plated, with pilot pin connection technology: frame terminals with screws IP protection class: IP66/IP67
GTIN (EAN)	9003399041471
country of origin	AT
customs number	85366990
net weight	0.666 kg
packaging quantitiy	2
minimum order quantitiy	2

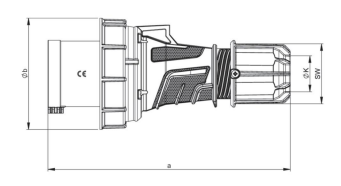
ETIM 9.0	EC000140
IEC-amperage	63 A
Number of poles	5
Voltage according to EN 60309-2	500 V (50+60 Hz) black
Clock hour position	7 h
Identification colour	Black
RAL-number	7046
Degree of protection (IP)	IP67
Connection system	Screwed terminal
Cable entry	Gland nut
Angle of plug	Straight
Material	Plastic
Contact material	CuZn
Surface treatment contacts	Nickel-plated

а	250 mm
b	115 mm
K (cable Ø)	14,5-36 mm
SW	61 mm
wire flexible	6-16 mm²
contact screws	200 Ncm
connecting screws	200 Ncm
strain relief	1500 Ncm
dismantling length	100 mm
stripping length	15-18 mm
ambient temperature	-25 – 40 °C
temperature resistance	-25 – 80 °C
IK-code *)	IK09



^{*)} 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=035-7