PCE data sheet



article#	9029100
article description	CEE-switched socket Sölden IV 125A 5p 6h M63oBVu Lastt.4pEa
description long	thermoplastic distribution box - wall mounted - model Sölden IP66 520x297x165 13TE with external wall mounting brackets 1xM63 cable gland on top (cable diameter 34-44mm PG48) black 1x blind cable gland M63 from bottom 1xCEE-socket 125A 5p 400V with PCS system protected with circuit breaker 125A 4p with integrated low voltage circuit breaker (for 125A) control circuit protected with MCB 2A 2p C MCB made by Eaton OVE / VDE circuit breaker made by Eaton OVE / VDE TYP NZM1 thermic release distribution box is wired on terminals 5x50qmm task: Through the PCS system in connection with the switch disconnector including undervoltage release will be the tension-free plugging and pulling on the socket 125A guaranteed in addition the sockets are secured against automatic resetting after power failure of the supply line.
GTIN (EAN)	9003399981333
country of origin	AT
customs number	85371098
net weight	10.000 kg
packaging quantitiy	1

ETIM 7.0	EC001324
IEC-amperage	125 A
Number of poles	5
Voltage acc. EN 60309-2	400 V (50+60 Hz) red
Clock hour position	6 h
Identification colour	Red
Degree of protection (IP)	IP54
Switch	Electrical locking
Material housing	Plastic
Model	Base unit and cover
Contact material	CuZn
Surface finish contacts	Nickel-plated

wire flexible	16-50 mm²
wire solid	16-70 mm²











www.manufacturer-safety.info