Product Datasheet

Item No.: 60564



PRODUCT NAME

CEE construction site extension with phase inverter 400 V, 16 A, 5P 10 m H07BQ-F 5G2.5















- IP44: protected against foreign bodies and splash-proof
- CEE plug and CEE connector with flap lid
- Latest generation "Made in Germany" plugs and connectors
- 400 V, 5-pole, 6 h

Reference image

Technical data

EAN 4011160605642 Weight [kg] 3.45 Dimensions 23x15x23 cm Main color orange Category CEE 400 V product range Subcategory CEE extensions Cable type H07BQ-F Cable color orange Cable color orange Rated voltage [V] 400 Rated voltage [V] 400 Maximum power 11 kW Ip protection IP44 Input CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5 Output 1x CEE socket 400 V, 16 A, 5-pole Total number of sockets 1 Number of CEE 400 V 16 A sockets 1 Number of Cores 5	recrimical data	
Dimensions23x15x23 cmMain colororangeCategoryCEE 400 V product rangeSubcategoryCEE extensionsCable typeH07BQ-FCross section [mm²]5G2,5Cable colororangeCable length [m]10Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	EAN	4011160605642
Main colororangeCategoryCEE 400 V product rangeSubcategoryCEE extensionsCable typeH07BQ-FCross section [mm²]5G2,5Cable colororangeCable length [m]10Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Weight [kg]	3.45
Category CEE 400 V product range Subcategory CEE extensions Cable type H07BQ-F Cross section [mm²] SG2,5 Cable color Cable length [m] 10 Rated voltage [V] Ad00 Rated current [A] H04 IP protection IP protection IP protection Input CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5 Output Total number of sockets 1 Number of CEE 400 V 16 A sockets 1 Input CEE 400 V 16 A sockets 1	Dimensions	23x15x23 cm
SubcategoryCEE extensionsCable typeH07BQ-FCross section [mm²]5G2,5Cable colororangeCable length [m]10Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Main color	orange
Cable typeH07BQ-FCross section [mm²]5G2,5Cable colororangeCable length [m]10Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Category	CEE 400 V product range
Cross section [mm²] 5G2,5 Cable color orange Cable length [m] 10 Rated voltage [V] 400 Rated current [A] 16 Maximum power 11 kW IP protection IP44 Input CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5 Output 1x CEE socket 400 V, 16 A, 5-pole Total number of sockets 1 Number of CEE 400 V 16 A sockets 1	Subcategory	CEE extensions
Cable colororangeCable length [m]10Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Cable type	H07BQ-F
Cable length [m] 10 Rated voltage [V] 400 Rated current [A] 16 Maximum power 11 kW IP protection IP44 Input CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5 Output 1x CEE socket 400 V, 16 A, 5-pole Total number of sockets 1 Number of CEE 400 V 16 A sockets 1	Cross section [mm²]	5G2,5
Rated voltage [V]400Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Cable color	orange
Rated current [A]16Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Cable length [m]	10
Maximum power11 kWIP protectionIP44InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Rated voltage [V]	400
IP protection IP44 Input CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5 Output 1x CEE socket 400 V, 16 A, 5-pole Total number of sockets 1 Number of CEE 400 V 16 A sockets 1	Rated current [A]	16
InputCEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	Maximum power	11 kW
Output1x CEE socket 400 V, 16 A, 5-poleTotal number of sockets1Number of CEE 400 V 16 A sockets1	IP protection	IP44
Total number of sockets 1 Number of CEE 400 V 16 A sockets 1	Input	CEE plug with phase inverter 400 V, 16 A, 5-pole with 10 m H07BQ-F 5G2,5
Number of CEE 400 V 16 A sockets 1	Output	1x CEE socket 400 V, 16 A, 5-pole
	Total number of sockets	1
Number of cores 5	Number of CEE 400 V 16 A sockets	1
	Number of cores	5

