Part number KI 1664 EB6





Interlocked switched socket-outlet, EB6 series, 3 poles + PE, 6 h (red), 16 A, 380 \div 415 V, without fuse-carrier

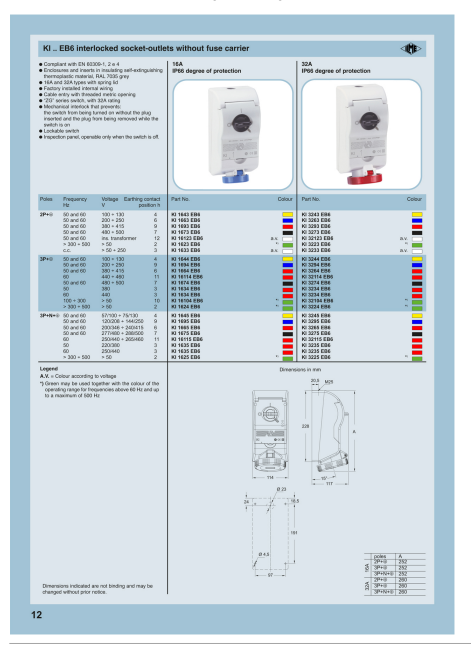
Product description	
Product type	Interlocked switched socket-outlet
Series	KIEB6
N. of poles	3 poles + 🖶
Clock position	6
Size	114x228 fixing plates FC xx41 TB
Cable entry	M25
Specification	Without fuse-carrier
Technical data	
Current	16 A
Voltage	380 ÷ 415 V
IP degree of protection	IP66
Further technical details	
Weight	888,00 g
Operating temperature range (min, max)	-25°C +40°C
IK rating (impact degree of protection)	IK10

Material properties	
Colour	RAL 7035 grey, RAL 3000 red
RoHs conformity	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight
China RoHs - EFUP	50
REACH SVHC substances	Yes Lead
SCIP number	Ce861c8d-b979-403b-96d9-80aef6dc281d
Approvals / Standards	
Reference standard	EN 60309-1, -2 e -4
General ordering information	
EAN13 code	8015747192583
Packaging Information	
Packaging length	520,00 mm
Packaging height	305,00 mm
Packaging width	490,00 mm
Packaging weight	16,35 kg
Packaging volume	77,71 dm³
Packaging description	Carton box
Packaging quantity	15 Pcs
Packaging EAN code	8015747196628
Sub-packaging length	270,00 mm
Sub-packaging height	125,00 mm
Sub-packaging width	120,00 mm
Sub-packaging weight	1,09 kg
Sub-packaging volume	4,05 dm³
Sub-packaging description	Carton box
Sub-packaging quantity	1 Pcs
Sub-packaging EAN barcode	8015747192668

Part number KI 1664 EB6



Catalogue drawings



Notes

Dimensions shown in mm are not binding and may be changed without notice.

- Compliant with EN 60309-1, 2 e 4

- Enclosures and inserts in insulating self-extinguishing thermoplastic material, RAL 7035 grey
- 16A and 32A types with spring lid
- Factory installed internal wiring

- Cable entry with threaded metric opening

- "ZG" series switch, with 32A rating

- Mechanical interlock that prevents: the switch from being turned on without the plug inserted and the plug from being removed while the switch is on

- Lockable switch
- Inspection panel, openable only when the switch is off.