

KXA16E

## Earth terminal, 16mm², screw connection

## **Technical Features**

Rated current  Power  Total power loss under IN  Dimensions  Height Width Depth  Connectivity Type of connection  Materials  Material  Installation, mounting Mounting on  Connection  Cross-section flexible conductor Cross-section rigid conductor	
Total power loss under IN  Dimensions Height Width Depth  Connectivity Type of connection  Materials Material  Installation, mounting Mounting on  Connection  Cross-section flexible conductor	0 A
Dimensions Height Width Depth  Connectivity Type of connection  Materials Material Installation, mounting Mounting on  Connection  Cross-section flexible conductor	
Height Width Depth  Connectivity Type of connection  Materials Material  Installation, mounting Mounting on  Connection  Cross-section flexible conductor	1 W
Width Depth  Connectivity Type of connection  Materials  Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	
Connectivity Type of connection  Materials  Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	51.50 mm
Connectivity Type of connection  Materials  Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	58 mm
Type of connection  Materials  Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	12 mm
Materials  Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	
Material  Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	Screw terminal
Installation, mounting  Mounting on  Connection  Cross-section flexible conductor	
Mounting on  Connection  Cross-section flexible conductor	Polyamide (PA)
Connection Cross-section flexible conductor	
Cross-section flexible conductor	DIN rail
Cross-section rigid conductor	1 - 16 mm²
OTO55-SECTION TIGHT CONTROLLON	1.5 - 25 mm²
Sustainability	
RoHS conform	Yes