

Distribution board terminal enclosure, +terminal block, 5p, 160A

Powering Business Worldwide*

Part no. K95/5/KST34 Article no. 027404

Delivery program

Dimensions mm Product range Basic function Product func	Delivery program			
Dimensions mm S				
Product range Basic function Product function Accessories Single unit/Complete unit Width Meight Description Besirption Besirptio	Product view			
Basic function Product function Accessories Single unit/Complete unit Width Height Description Descrip	Dimensions		mm	3775
Product function Accessories Single unit/Complete unit Width Height Depth Description Example on Protection Description Degree of Protection Rated uninterrupted current Bated uninterrupted current Bated uninterrupted current Bated uninterrupted current Devance Stranded Mounting system Mounting system Distribution board terminal enclosure Complete housing Distribution boards with terminals and fitted gland plate Conversion kits and sector conductors Large area knockouts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stranded A Bated uninterrupted current Lu A Batic enclosure Tix 16.95 6 x 9 x 0.8 Basic enclosure Mounting system	Product range			Ci insulated enclosures
Accessories Single unit/Complete unit Width Height Depth Description Width Description Des	Basic function			
Single unit/Complete unit Complete housing Width mm 250 Meight mm 375 Depth 25 Description Distribution boards with terminals and fitted gland plate External connection for round and sector conductors. Conversion kits and sector conductors. Large area knockbust at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommet split gland plate Cables can be inserted from the front KST enclosure with fitted gland plate retrofitting possible with Ci distribution board enclosures and Ci individual enclosures Degree of Protection Iu A 160 Pole 5 Stranded mm² 1 x 1695 6 9 x 0.8 Basic enclosure x 1595 6 x 9 x 0.8 Basic enclosure x 15Cl43 Mounting system 15-Cl43	Product function			
Width mm 250 Height mm 375 Depth mm 225 Description External connection for round and sector conductors, internal for Cu band, conversion kits and sector conductors are are knockwotts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommet split gland plate Degree of Protection IP65 (gland plates at the bottom) Rated uninterrupted current Iu A 160 Pole 5 Stranded mm² 1 x 1695 6 x 9 x 0.8 Basic enclosure KST34-200 Mounting system L5-Cl43				
Height mm 375 Depth mm 225 Description Distribution boards with terminals and fitted gland plate External connection for round and sector conductors, internal for Cu band, conversion kits and sector conductors. Large area knockouts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommet split gland plate cettoritting possible with Ci distribution board connection via wedge-lock Stepped cable grommet split gland plate retrofitting possible with Ci distribution board enclosures and Ci individual enclosures Degree of Protection Image: Possible with Ci distribution board enclosures and Ci individual enclosures Rated uninterrupted current Image: Possible with Ci distribution board enclosures and Ci individual enclosures Stranded Image: Possible with Ci distribution board enclosures and Ci individual enclosures Stranded Image: Possible with Ci distribution board enclosures and Ci individual enclosures Image: Possible with Ci distribution board enclosures and Ci individual enclosures Image: Possible with Ci distribution board enclosures and Ci individual enclosures Pole 5 Stranded Image: Possible with Ci distribution board enclosures and Ci individual enclosures Image: Possible with Ci distribution board enclosures and Ci individual enclosures Image: Possible with Ci distribution board enclosures </th <th></th> <th></th> <th></th> <th></th>				
Depth Description Rescription Description Rescription Rescription Rescription Description Rescription Rescription				
Description Bescription Distribution boards with terminals and fitted gland plate External connection for round and sector conductors, internal for Cu band, conversion kits and sector conductors. Large area knockouts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommethrough of the cables can be inserted from the front KST enclosure with fitted gland plate enclosures and Ci individual enclosures Degree of Protection Rated uninterrupted current Pole Stranded Pole Stranded Mounting system Distribution boards with terminals and fitted gland plate External connection via wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommethrough plate Stranded Pole				
External connection for round and sector conductors, internal for Cu band, conversion kits and sector conductors Large area knockouts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommet split gland plate Cables can be inserted from the front KST enclosure with fitted gland plate retrofitting possible with Ci distribution board enclosures and Ci individual enclosures Pole 100 100 100 100 100 100 100 100 100 10			mm	
Rated uninterrupted current Pole Stranded Basic enclosure Mounting system Iu A 160 1x 1695 6x 9x 0.8 KST34-200 L5-Cl43	Description			External connection for round and sector conductors, internal for Cu band, conversion kits and sector conductors Large area knockouts at top and openings for taking wedge-lock Closed side walls in which large openings can be created by knocking out Mounting of cable connectors in distribution board connection via wedge-lock Stepped cable grommet split gland plate Cables can be inserted from the front KST enclosure with fitted gland plate retrofitting possible with Ci distribution board enclosures and Ci individual
Pole 5 Stranded mm² 1 x 1695 6 x 9 x 0.8 Basic enclosure KST34-200 Mounting system L5-Cl43	Degree of Protection			IP65 (gland plates at the bottom)
Stranded mm² 1 x 1695 6 x 9 x 0.8 Basic enclosure KST34-200 Mounting system L5-Cl43	Rated uninterrupted current	Iu	Α	160
Basic enclosure 6 x 9 x 0.8 Mounting system KST34-200 L5-Cl43 L5-Cl43	Pole			5
Mounting system L5-Cl43	Stranded		mm ²	
	Basic enclosure			KST34-200
Devices Number K95/ (4 oder 5)	Mounting system			
	Devices		Number	K95/ (4 oder 5)

Additional product information (links)

Manufacturer's Declaration CI-RoHS	ftp://ftp.moeller.net/DOCUMENTATION/PDF/2013-01-31 Ci RoHS.pdf
Manuacturer S Deciaration Ci-nons	ILD.//ILD.IIIOEIIEI.IIEI/DOCOIVIEN IATTOIN/FDF/2013-01-31 CF NON3.DUI