CYK2.5/S





2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks with socket headed screw

These blocks are used measuring control and regulatory circuits. They provide a clear functional advantage for devices having utility instruments and associated transformers. The disconnection is achieved by lifting a lever which operates the knife contact. Specially designed socket headed screws act as test monitoring points in disconnecting and test Terminal blocks.

failed Voltage SOU V Rated Current 20 A Tighteng Torucion 64 Nm Housing Matorial Polymide Torucion Kife Type Disconneg and Test Minning Possibity Side Entry Source Size MK2 5 Operated by Side Entry Source Size MK2 5 Operated by Side Entry Rated Suitey Voltage B X 5 Rated Suitey Voltage B X 700 Rated Suitey Voltage B X 700 Contractor Cross Section MVCKernin ma 24 NVG Conductor Cross Section MVCKernin ma 24 NVG Source Size Control Cross Section MVCKernin ma 24 NVG Source Size Control Cross Section MVCKerni ma 24 NVG Source Size Control Cross Section MVCKerni ma 24 NVG Source Size Control Cross Section MVCKerni ma 21 mm² Source Size Control Cross Section MVCKerni ma 22 mm² Source Size Control Cross Section Sold ma 2 mm² Source Size Control Cross Section Sold ma 2 mm² Source Size Control Cross Section Sold ma 2 mm² Source Size Control Cross Section Sold ma 2 mm² </th <th colspan="2">TECHNICAL DATA</th> <th></th> <th colspan="4">ACCESSORIES</th>	TECHNICAL DATA			ACCESSORIES			
Tightening Torque 0.4 Nm Do. 5 Rail unstated 1 meter Housing Maarial Polymide CA701-34 Din 35 Rail stotted 1 meter Product Function Side Errly CA701-34 Din 35 Rail stotted 1 meter Were Errly Circletation Side Errly CA701-154 Din 35 Rail stotted 1 meter Screw Size M2.5 Din 35 Rail 15 deep stotted 1 meter CA701-154 Din 35 Rail 15 deep stotted 1 meter Screw Size M2.5 Din 35 Rail 15 deep stotted 1 meter CA701-154 Din 35 Rail 15 deep stotted 1 meter Screw Size M2.5 Din 35 Rail 15 deep stotted 1 meter CA701-154 Din 35 Rail 15 deep stotted 1 meter Conductor Volage 8 KV Polymorite Rail 15 deep stotted 1 meter CA701-154 Din 35 Rail 15 deep stotted 2 meter Polution Deproe 3 Conductor Cross Section AVGKcmin max 14 AWG Carbot Volage Polymorite statted Conductor Cross Section Standed with 2 mm ² Fird Camp in Polymorite statted Polymorite statted Conductor Windsmine Mame Cross Section Solit min 0 mm ² Society Link for 2 s ma meters Conductor Windsmine Mame Cross Section Solit m	Rated Voltage	500 V		IMAGES	CAT. NO.	DESCRIPTION	STD PAC
Tighten Torque 0.4 Nm Housing Material Polymide Housing Material Polymide Housing Material Polymide Housing Material Side Entry Mouning Possibility Din 35 Rail soled 2 meter Score Size M2.5 Operated by Score With Size Size Operated by Score With Size Size Size Size Size Size Size Size	Rated Current	20 A			CA701 114	Din 25 Dail uncletted 4 meter	
Huung Madridi Polymide Product function Kwite Type Disconnet and Test Wire Entry Orientation Side Entry Munning Possibility Din 35 Din 35-15 Rail Scrow Size M2.5 Operated by Screwit/view Rated Size Voltage 8 KV Polution Degree 3 Conductor Cross Section AWGKComi ma 24 AWG Conductor Cross Section AWGKComi ma 24 AWG Conductor Cross Section Strandod wth 2.5 mm² Conductor Cross Section Strandod wth 2.2 mm² Conductor With same Cross Section 3.5 mm² Conductor With same Cross Section 3.5 mm² Conductor With same Cross Section 5 mm² Conductor with same Cross Section<	Tightening Torque	0.4 Nm			-		50 50
Product function Knife Type Disconnect and Test Wrie Entry Orientation Side Entry Mounting Possibility DIN 350DN 35-15 Rail Strew Size M2 5 Opented by Sorewittiver Rated Surge Voltage 8 KV Poliuton Degree 3 Conductor Cross Section AVKG/Kcmil min 24 AVKG Conductor Cross Section AVKG/Kcmil min 24 AVKG Conductor Cross Section AVKG/Kcmil min 24 AVKG Conductor Cross Section Stranded with 2.5 mm² 2 Conductor With same Cross Section 0.2 mm² 2 Conductor With same Cross Section 0.5 mm² 2 Conductor With same Cross Section	Housing Material	Polymide		//			50
Wite Enkly Orientation See Entry Mounting Possibility DIN 35/DIN 35-15 Rail CA701-15-1M Din 35 Rail 15 deep unsbitted 1 Serve Xisze M.2.5 CA701-15-1M Din 35 Rail 15 deep unsbitted 1 Serve Xisze M.2.5 CA701-15-1M Din 35 Rail 15 deep unsbitted 1 Reidel Surge Voltage 6 K/V CA701-15-1M Din 35 Rail 15 deep unsbitted 2 Reidel Surge Voltage 6 K/V CA701-15-1M Din 35 Rail 15 deep unsbitted 2 Conductor Voltage 3 CA701-15-1M Din 35 Rail 15 deep unsbitted 1 Conductor Cross Section AWG/Komi max 14 AWG CA702 End Clamp in Polyamide estuitable for Din 32 / Din 35 / 16 Rail Conductor Cross Section Standed with 2.5 mm ² CA802 End Clamp in Polyamide estuitable for Din 32 / Din 35 / 16 Rail Conductor With same Cross Section 0.2 mm ² JU2 2.64 Shorting Link for 2.5 sq mm series JU2 2.56	-	Knife Type Discconne	ect and Test				50
Mounting Possibility DIN 35/DIN 35-15 Rail CA701-15-1M Din 35 Rail 15 deep unsitited 1 meter Strew Size M2.5 Din 35 Rail 15 deep unsitited 1 meter CA701-15-1M.5 Din 35 Rail 15 deep unsitited 12 meter Rated Surge Voltage 8 KV Poilution Degree 3 CA701-15-2M Din 35 Rail 15 deep unsitited 2 meter Conductor Cross Section AVG/Kmill min 24 AVG CA701-15-2M Din 35 Rail 15 deep unsitited 2 meter Conductor Cross Section Stranded with 24 AVG CA701-15-2M Din 35 Rail 15 deep unsitited 2 meter Conductor Cross Section AVG/Kmill max 14 AWG CA701-15-2M Din 35 Rail 15 deep unsitited 2 meter Conductor Cross Section Stranded with 2.5 mm² CA700 End Clamp in Polyamide suitable for Din 37 Din 35 + 15 Rails Conductor Cross Section Stranded with 2.5 mm² JUZ 262 Shorting Link for 2.5 ag mm series Strandel with with Ferrical ug min 0.2 mm² JUZ 263 Shorting Link for 2.5 ag mm series Conductor Cross Section Solid min 0.2 mm² JUZ 264 Shorting Link for 2.5 ag mm series Strandel with With Ferrical ug min 0.5 mm² JUZ 264 Shorting Link for 2.5 ag mm series Stranded with With Ferrical Ug min 0.5 mm²							
Screw Size M2.5 Operated by Screwdriver Rated Surge Voltage 6 KV Pollution Degree 3 CONNECTON DATA Din 35 Rat 15 deep unside 2 meter Conductor Cross Section AWG/Komit min 24 AWG Conductor Cross Section AWG/Komit min 24 AWG Conductor Cross Section AWG/Komit max 14 AWG Conductor Cross Section AWG/Komit max 14 AWG Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Stranded with 2.5 mm² 2 Conductor Cross Section Stranded with 2.5 mm² 2 Conductor Cross Section Stranded with 0.2 mm² 2 Conductor Cross Section Solid max 4 mm² 2 Conductor With Same Cross Section 0.5 mm² Conductor With Same Cross Section 0.5 mm² <td>-</td> <td></td> <td>il</td> <td></td> <td>CA701-15-1M</td> <td>· · ·</td> <td>50</td>	-		il		CA701-15-1M	· · ·	50
Operated by Screwdriver Rated Surge Voltage 8 KV Pollution Degree 3 Connector Data Din 35 Rail 15 deep solutied 2 meter Ca701-15-2M Din 35 Rail 15 deep solutied 2 meter Conductor Cross Section AVG/Komil ma 24 AVG Conductor Cross Section AVG/Komil ma 14 AVG Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Stranded with 2.5 mm² Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Solitamin 0.2 mm² Conductor With same Cross Section 0.5 mm² Conductor With Seme Cross Section 0.5 mm² Conductor With Seme Cross Section 0.5 mm² Stranded with TWN FermuleLug mas 0.75 mm² Might with DiN 35 x 15 mm					CA701-15-1M-S		50
Rated Surge Voltage B KV Pollution Degree 3 Conductor Cross Section AWGKCmil min 24 AWG Conductor Cross Section AWGKCmil max 14 AWG Conductor Cross Section Stranded with 0.2 mm* Conductor Cross Section Stranded with 0.7 mm* Conductor With same Cross Section 0.7 mm* Conductor Cross Section Solid max 4 mm* 2 Conductor With Same Cross Section 0.7 mm* Stranded with TWI FerruleLug max 0.7 mm* Strande with TWI F				~ «///	CA701-15-2M		50
Pollution Degree 3 CONNECTION DATA Conductor Cross Section AWG/Kcmil min 24 AWG Conductor Cross Section AWG/Kcmil max 14 AWG Conductor Cross Section AWG/Kcmil max 14 AWG Conductor Cross Section Standed with 0.2 mm² Conductor Cross Section Standed with 2.5 mm² 2 Conductor Cross Section Standed with 2.5 mm² 2 Conductor Cross Section Standed with 0.2 mm² 2 Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid min 0.2 mm² 2 Conductor With same Cross Section 0.5 mm² Stranded with WIN Ferrol-Lug mis 8 mm Internal Cylindrical Guage 8 a Eight wh DIN 35 x 15 mm rail 6.65 mm Height wh DIN 35 x 5 m rail 6.5 mm Mich Mis NM SX x 5 mm rail 6.65 mm Mich Mis NM SX x 5 mm rail 6.65 mm Mich Mis NM SX x 5 mm rail 6.65 mm Height wh DIN 35 x 5 mm rail 6.05 mm	. ,				CA701-15-2M-S		50
CAT02 End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 3							
Conductor Cross Section AWG/Kcmil max 14 AWG Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Stranded with 2.5 mm² Conductor with same Cross Section 0.2 mm² Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Stranded with 0.2 mm² Conductor with same Cross Section 0.2 mm² Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor With same Cross Section 0.5 mm² Conductor With same Cross Section 0.5 mm² Conductor With same Cross Section 0.75 mm² Conductor With same Cross Section 0.75 mm² Stranded with TWIN FerruleLug max 0.75 mm² Stranded with TWIN FerruleLug max 0.75 mm² Stranded with DIN 35 x 7.5 mm rail 63.15 mm Length 60.65 mm Height with DIN 35 x 7.5 mm rail 53.15 mm <t< td=""><td>rollation Degree</td><td></td><td></td><td></td><td>CA702</td><td></td><td>50</td></t<>	rollation Degree				CA702		50
Conductor Cross Section AWG/Komil max 14 AWG Conductor Cross Section Stranded with 0.2 mm² Conductor Cross Section Stranded with 2.5 mm² Conductor Section Stranded with 2.5 mm² 2 Conductor with same Cross Section 0.2 mm² Stranded max 0.2 mm² Conductor Cross Section Stranded with 0.2 mm² 2 Conductor with same Cross Section 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor With same Cross Section 0.5 mm² 2 Conductor With Same Cross Section 0.75 mm² Stranded with TVIN FerruleLug max 0.75 mm² Stranded with DIN 35 x 7.5 mm rail 60.65 mm Height with DIN 35 x 7.5 mm rail 60.65 mm Length 50 mm With (Trickness) 5 mm CA509/K5 Blank Marking Tag MC5 MARKER CARD SMM PITCH WITH 84 TAGS	C	ONNECTION DATA					
Conductor Cross Section Stranded with 0.2 mm³ Conductor Cross Section Stranded with 0.2 mm³ Conductor Cross Section Stranded with 2.5 mm² Conductor Cross Section Stranded with 0.2 mm² Conductor With same Cross Section 0.2 mm² Conductor Cross Section Solid main 0.2 mm² Conductor Cross Section Solid main 0.2 mm² Conductor Cross Section Solid main 0.2 mm² Conductor With same Cross Section 0.5 mm² Conductor With Seme Cross Section 0.75 mm² Conductor With Seme Cross Section 0.75 mm² Conductor With Seme Cross Section 0.5 mm² Stranded with TWIN FerruleLUg min 0.5 mm² Stranded with TWIN FerruleLUg min 0.5 mm² Internal Cylindrical Guage 8 mm Internal Cylindrical Guage 8 mm	Conductor Cross Section AWG/Kcmil	min 24 AWG		5mg	CA802		
Ferrule/Lug min JX2.5/2 Shorting Link for 2.5 sq mm series Conductor Cross Section 0.2 mm³ JX2.5/3 Shorting Link for 2.5 sq mm series 2 Conductor with same Cross Section 0.2 mm³ JX2.5/6 Shorting Link for 2.5 sq mm series 2 Conductor With same Cross Section 0.2 mm³ JX2.5/6 Shorting Link for 2.5 sq mm series 2 Conductor Cross Section Solid min 0.2 mm³ JX2.5/7 Shorting Link for 2.5 sq mm series 2 Conductor Cross Section Solid max 4 mm² JX2.5/10 Shorting Link for 2.5 sq mm series 2 Conductor With same Cross Section 0.5 mm² JX2.5/2 Shorting Link for 2.5 sq mm series 3 Conductor with same Cross Section 0.5 mm² JX2.5/2 Shorting Link for 2.5 sq mm series 3 Conductor with same Cross Section 0.75 mm² JX2.5/2 Shorting Link for 2.5 sq mm series 3 Conductor with same Cross Section 0.75 mm² TX2.5 TEST PLUG Stranded with TWIN Ferrule/Lug max 0.75 mm² TX2.5 TEST PLUG Stranded with TWIN S x 15 mm rail 60.65 mm PPCX4 Partition Plate in Grey Colour Leight with DIN 35 x 7.5 mm rail 53.15 mm Shorting Link for 2.5 sq mm series MCAS	Conductor Cross Section AWG/Kcmil	max 14 AWG		-			50
Conductor Cross Section Stranded with 2.5 mm² Shorting Link for 2.5 sq mm series 2 Conductors with same Cross Section 0.2 mm² JX2.5/4 Shorting Link for 2.5 sq mm series JX2.5/5 Shorting Link for 2.5 sq mm series JX2.5/6 Shorting Link for 2.5 sq mm series JX2.5/7 Shorting Link for 2.5 sq mm series JX2.5/7 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/8 Shorting Link for 2.5 sq mm series JX2.5/8 Shorting Link for 2.5 sq mm series JX2.5/8 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/8 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq m series JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/2 Shorting Link for 2.5 sq mseries Stranded with TWIN Ferrule/Lug max		th 0.2 mm ²					
Ferrule/Lug max 0.2 mm² 0.2 mm² 2 Conductors with same Cross Section 0.2 mm² 0.2 mm² 2 Conductor With same Cross Section 1.5 mm² 0.2 mm² 2 Conductor Cross Section Solid min 0.2 mm² 0.2 mm² Conductor Cross Section Solid max 4 mm² 0.2 mm² Conductor Cross Section Solid max 4 mm² 0.2 mm² 2 Conductor With same Cross Section 0.5 mm² 0.5 mm series 0.42.5/4 Shorting Link for 2.5 sq mm series 0.42.5/6 0.42.5/6 Shorting Link for 2.5 sq mm series 0.42.5/7 0.42.5/10 Shorting Link for 2.5 sq mm series 0.42.5/10 0.42.5/10 Shorting Link for 2.5 sq mm series 0.42.5/10 0.42.5/10 Shorting Link for 2.5 sq mm series 0.42.5/10 0.42.5/10 Shorting Link for 2.5 sq mm series 0.42.5/10 0.5 mm² Shorting Link for 2.5 sq mm series 0.42.5/10 1.42.5/10 Shorting Link for 2.5 sq mm series 0.42.5/10 0.5 mm² TX2.5/10 End Plate in Grey Colour 1.14.5 Shorting Link for 2.5 sq mm series 0.42.5/10 Stripping Length 8 mm 1.42	-				JX2.5/2	Shorting Link for 2.5 sq mm series	10
2 Conductor with same Cross Section 0.2 mm² 3 Stranded min 0.2 mm² 2 Conductor with same Cross Section 1.5 mm² Stranded max 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid max 4 mm² 2 Conductor Section Solid max 4 mm² 2 Conductor Section Solid max 4 mm² 2 Conductor With same Cross Section 0.5 mm² Stranded with TWIN Ferrule/Lug min 0.5 mm² 2 Conductor with same Cross Section 0.75 mm² Stranded with TWIN Ferrule/Lug max 0.75 mm² Stranded with TWIN Ferrule/Lug max 60.65 mm Height with DIN 35 x 15 mm rail 60.65 mm Height with DIN 35 x 7.5 mm rail 53.15 mm Length 50 mm Width (Thickness) 5 mm ORDERING INFORMATION STD. PACK		th 2.5 mm ²					50
Stranded min JX2.57 Shorting Link for 2.5 sq mm series 2 Conductor with same Cross Section 1.5 mm² JX2.57 Shorting Link for 2.5 sq mm series Conductor Cross Section Solid max 4 mm² JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series JX2.57 Shorting Link for 2.5 sq mm series 2 Conductor with same Cross Section 0.5 mm² TX2.5 TEST PLUG Stranded with TWIN Ferrule/Lug max 60.65 mm PPCX4 Partition Plate in Grey Colour </td <td>-</td> <td>n 0.2 mm²</td> <td></td> <td></td> <td></td> <td></td> <td>50</td>	-	n 0.2 mm ²					50
2 Conductor with same Cross Section 1.5 mm² Stranded max 0.2 mm² Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid max 4 mm² JX2.5/10 Shorting Link for 2.5 sq mm series JX2.5/20 Shorting Link for 2.5 sq mm series JX2.5/10 Shorting Link for 2.5 sq mm series Stranded with TWIN Ferrule/Lug max 0.75 mm² Stranded with TWIN Ferrule/Lug max 0.75 mm² Internal Cylindrical Guage B3 Height with DIN 35 x 15 mm rail 60.65 mm Length 50 mm Width (Thickness) 5 mm		0.2 mm					50
Conductor Cross Section Solid min 0.2 mm² Conductor Cross Section Solid max 4 mm² 2 Conductor System Cross Section 0.5 mm² 2 Conductor with same Cross Section 0.5 mm² Stranded with TWIN Ferrule/Lug min 0.75 mm² 2 Conductor with same Cross Section 0.75 mm² Stranded with TWIN Ferrule/Lug max 0.75 mm² Stripping Length 8 mm Internal Cylindrical Guage B3 EPCY2.5/10 End Plate in Grey Colour Meight with DIN 35 x 15 mm rail B3 mm PPCX4 PPCX4 Percy 2.5/10 End Plate in Grey Colour Market with DIN 35 x 15 mm rail Go mm Width (Thickness) 5 mm ORDERING INFORMATION MC5 MARKER CARD 5MM PITCH WITH 84 TAGS		1.5 mm ²					50
Conductor Cross Section Solid max 4 mm² Conductor Cross Section Solid max 4 mm² 2 Conductor with same Cross Section 0.5 mm² Stranded with TWIN Ferrule/Lug min 0.75 mm² Stranded with TWIN Ferrule/Lug max 0.75 mm² Stripping Length 8 mm Internal Cylindrical Guage B3 EPCY2.5/10 Mithin Prince/With DIN 35 x 1.5 mm raiil							







NOTES

1)Polyamide6,6 flammability V0 grade as per UL 94. 2)The Rated current is with the use of copper (Cu) conductor/Wire.

RATINGS AS PER STANDARDS							
STANDARDS	IEC 60947-7-1	UL 1059					
Conductor Cross Section Stranded min.	0.2 mm ²	22 AWG					
Conductor Cross Section Stranded max.	2.5 mm ²	12 AWG					
Rated Voltage	500 V	300 V					
Rated Current	20 A	16 A					
Tightening Torque	0.4 Nm	4.5 lb-in					