





Modular Distribution Blocks with 6 sq.mm Output connections and 25 sq.mm Bolt Type Input Connection

The CDB range of distribution blocks is an ideal choice for a simplified distribution system. A bolt in the center of the block provides a connection point for the incoming cable. All the terminals are internally connected and provide multiple connection points for the outgoing wires. A Protective shield effectively shrouds the incoming connection.

TECHNICAL DATA		
Rated Voltage	800 V	
Rated Current - Input Side	82 A	
Rated Current - Output Side	41 A	
Tightening Torque - Input Side	3 Nm	
Tightening Torque - Output Side	0.8 Nm	
Housing Material	Polymide	
Product Function	Modular Distribution Blocks with Bolt Type Input Connection	
Wire Entry Orientation	Side Entry	
Mounting Possibility	DIN 32/DIN 35/DIN 35-15 Rail	
Screw Size	M3.5	
Stud Size	M6	
Operated by	Screwdriver	
Rated Surge Voltage	8 KV	
Pollution Degree	3	

DIMENSIONS		
Height with DIN 32 rail	52.8 mm	
Height with DIN 35 x 15 mm rail	55.5 mm	
Height with DIN 35 x 7.5 mm rail	47.8 mm	
Length	48 mm	

ORDERING INFORMATION			
DESCRIPTION	STD. PACK		
Grey colour Modular Distribution Terminal Block with 4 outputs of 6 sq.mm	10		
Grey colour Modular Distribution Terminal Block with 8 outputs of 6 sq.mm	10		
Grey colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm	10		
Yellow colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm	10		
Grey colour Modular Distribution Terminal Block with 16 outputs of 6 sq.mm	10		
	DESCRIPTION Grey colour Modular Distribution Terminal Block with 4 outputs of 6 sq.mm Grey colour Modular Distribution Terminal Block with 8 outputs of 6 sq.mm Grey colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm Yellow colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm Yellow colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm Grey colour Modular Distribution Terminal Block with 12 outputs of 6 sq.mm Grey colour Modular Distribution Terminal		

	CONNECT	ION DATA	
	Conductor Cross Section Stranded min.	1.5 mm²	
	Conductor Cross Section Stranded max.	6 mm ²	
	Conductor Cross Section Stranded min Input Side	6 mm²	-
	Conductor Cross Section Stranded max Input Side	25 mm ²	
	Conductor Cross Section Stranded min Output Side	1.5 mm²	
	Conductor Cross Section Stranded max Output Side	6 mm²	
	Conductor Cross Section AWG/Kcmil min	22 AWG	
	Conductor Cross Section AWG/Kcmil max	8 AWG	
	Conductor Cross Section Stranded with Ferrule/Lug min	1.5 mm ²	
	Conductor Cross Section Stranded with Ferrule/Lug max	6 mm²	
	2 Conductors with same Cross Section Stranded min	1.5 mm²	
	2 Conductor with same Cross Section Stranded max	4 mm²	<u>[</u> "
	Conductor Cross Section Solid min	1.5 mm ²	3-1
	Conductor Cross Section Solid max	6 mm ²	
	2 Conductors with same Cross Section Stranded with TWIN Ferrule/Lug min	1.5 mm ²	n.C
	2 Conductor with same Cross Section Stranded with TWIN Ferrule/Lug max	4 mm ²	
_	Stripping Length	9 mm	المستعملين المستعمل
	Internal Cylindrical Guage	A5	
-			

ACCESSORIES				
IAGES CAT. NO. DESCRIPTION		STD. PACK		
CA501-1M	Din 32 Rail unslotted 1 meter	50		
CA501-1M-S	Din 32 Rail slotted 1 meter	50		
CA501-2M	Din 32 Rail unslotted 2 meter	50		
CA501-2M-S	Din 32 Rail slotted 2 meter	50		
CA701-1M	Din 35 Rail unslotted 1 meter	50		
CA701-2M	Din 35 Rail unslotted 2 meter	50		
CA701-2M-S	Din 35 Rail slotted 2 meter	50		
CA701-1M-S	Din 35 Rail slotted 1 meter	50		
CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50		
CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50		
CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50		
CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50		
CA702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails 50			
CA802	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails 50			
CA509/K8	Marking Tag with Vertical printing.	100		
	CAT. NO. CA501-1M CA501-1M-S CA501-2M CA501-2M-S CA701-1M CA701-2M-S CA701-1M-S CA701-15-1M CA701-15-1M-S CA701-15-2M CA701-15-2M-S CA702 CA802	CAT. NO.DESCRIPTIONCA501-1MDin 32 Rail unslotted 1 meterCA501-1M-SDin 32 Rail slotted 1 meterCA501-2MDin 32 Rail unslotted 2 meterCA501-2M-SDin 32 Rail unslotted 2 meterCA701-2M-SDin 35 Rail unslotted 1 meterCA701-2MDin 35 Rail unslotted 2 meterCA701-2MDin 35 Rail unslotted 2 meterCA701-2M-SDin 35 Rail unslotted 2 meterCA701-2M-SDin 35 Rail slotted 2 meterCA701-1M-SDin 35 Rail slotted 1 meterCA701-15-1MDin 35 Rail slotted 1 meterCA701-15-1M-SDin 35 Rail 15 deep unslotted 1 meterCA701-15-2MDin 35 Rail 15 deep unslotted 2 meterCA701-15-2M-SDin 35 Rail 15 deep unslotted 2 meterCA701-15-2M-SDin 35 Rail 15 deep slotted 2 meterCA702End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 RailsCA802End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails		



CDB6

ACCESSORIES			
CAT. NO.	DESCRIPTION	STD. PACK	
SWL6	Warning label suitable for 8mm wide terminal block 5		
SCS0.8/4	Electricians Screwdriver for slotted screws	10	
MC8	MARKER CARD 8MM PITCH WITH 48 TAGS	10	
	CAT. NO. SWL6 SCS0.8/4	CAT. NO. DESCRIPTION SWL6 Warning label suitable for 8mm wide terminal block SCS0.8/4 Electricians Screwdriver for slotted screws	



NOTES

Sum of outgoing currents on either side of the center should not exceed half the maximum permissible incoming current.

Sum of total outgoing currents should not exceed maximum permissible incoming current.

Connection for higher outgoing currents should be done through the terminal nearest to the incoming connection.

This Terminal Blocks are available in Red, Yellow, Blue, Black & Green colours. 2) The Rated current is with the use of copper (Cu) conductor/Wire

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	CSA C.22.2 No:158	IEC/EN60947-7-1
Approvals	UL	CSA	CE
Conductor Cross Section Stranded min Input Side	10 AWG	10 AWG	6 mm²
Conductor Cross Section Stranded max Input Side	2 AWG	2 AWG	25 mm²
Conductor Cross Section Stranded min Output Side	22 AWG	22 AWG	1.5 mm ²
Conductor Cross Section Stranded max Output Side	8 AWG	8 AWG	6 mm ²
Rated Voltage	600 V	600 V	800 V
Rated Current - Input Side	100 A	100 A	82 A
Rated Current - Output Side	50 A	50 A	41 A
Tightening Torque - Input Side	35 lb-in	35 lb-in	3 Nm
Tightening Torque - Output Side	14 lb-in	14 lb-in	0.8 Nm

connectwell

THE RIGHT CONNECTION