DC Disconnect Switch

DX Series

DX120303MUAWDSG

Disconnect switch

Utilization category			PV1 (DC-21B)	PV2
Rated operational voltage	Ue	Vdc	1500	1500
Rated operational current	le	A	1500	6
Rated operational voltage (second rating)	Ue	Vdc	1250	1250
Rated operational current (second rating)	le	A	25	10
Rated operational current (second rating)	Ue	Vdc	1100	1100
Rated operational current (third rating)	le	A	30	1100
Rated operational voltage (fourth rating)	Ue	Vdc	1000	1000
Rated operational current (fourth rating)	le	A	40	1000
Rated operational voltage (fifth rating)	Ue	Vdc	800	800
Rated operational current (fifth rating)	le	A	50	20
	Ue	Vdc	-	700
Rated operational voltage (sixth rating)		A	-	
Rated operational current (sixth rating)	le Ith	A		30
Rated thermal current	10		50	
DC Poles Rated conditional short-circuit current		Nr. kA	6	
			5	
Rated insulation voltage	Ui	V dc	1500	
Rated impulse withstand voltage	Uimp	kV	8	
Rated short-time withstand current (1 s)	Icw	A	780	
Rated short-circuit making capacity	lcm	kA	1,4	
Power loss per layer at 20 A / 50 A		W	0,2 / 1,25	
Maximum size of the fuse for the short-circuit protection	gPV	A	50	
Mechanical characteristics				
Type of mounting			Double mounting Fixing with 4 screws 36x36 mm Back-side for DIN rail or 2 screws	
Layers		Nr.	8	
Terminal screws orientation			Head up	
External metal parts (screws, shaft)			Stainless	s steel
Cross-section of flexible/solid wires	Max.	mm² AWG	2x 6 2x 10	
Cross-section of wires with fork lug	Max.	mm² AWG	1x 16 1x 6	
Minimum required fine wire cross-section: IEC 60947-1, table 9				
Terminal screws type			M4 – F	PH2
Terminal screws tightening torque		Nm	1,7 ±10%	
Fixing screws tightening torque		Nm	1,1±10%	
Panel thickness	Max.	mm	4	
Net weight		g	495	
		5		
Protection degree IEC 529 EN 60529				
			IDO	0
To the terminal			IP2	0
To the terminal Ambient conditions				0
To the terminal Ambient conditions Pollution degree ins.			2	-
Protection degree IEC 529 EN 60529 To the terminal Ambient conditions Pollution degree ins. Operational ambient temperature		°C	2 -30 ÷	+50
To the terminal Ambient conditions Pollution degree ins.		⊃° ⊃°	2	+50 +85

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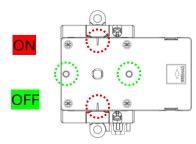
Motor driven actuator

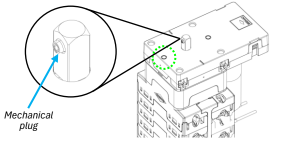
CE

Motor characteristics					
Rated operational voltage	Ue	Vdc	24 ±5%		
Rated operational current	le	А	0,4		
Stall current	Max.	А	1,4		
Free-load current		А	0,10		
Free-load speed	Max.	rpm	20 ±3		
Rated load current		А	0,15		
Rated load speed		rpm	17,6 ±2		
Output power at Max. efficiency		W	1,55		
Terminal type			Solder (supplied with wiring)		
Pre-soldered cables length		mm	300		
Protection degree to the terminals			IP00*		
Operating features					
Rotation direction		Clockwise (90deg)			
Position (disconnect switch)		OFF at 09:00 and 03:00 o'clock			
		ON at 12:00 and 06:00 o'clock			
Position (status indicator)		Rotary disc with static window at 09:00 o'clock			

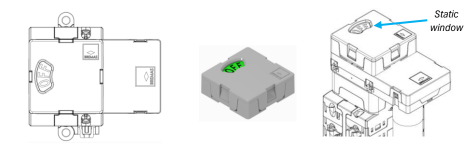
* Pre soldered wiring with heat-shrink sheath

Position (disconnect switch)





Position (status indicator)



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DC Disconnect Switch

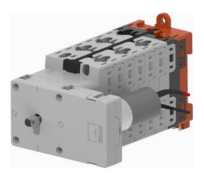
DX Series

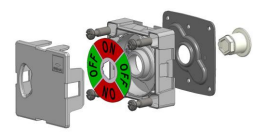
DX120303MUAWDSG



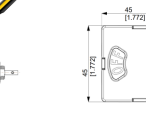
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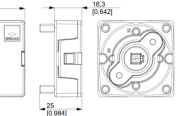
Product image



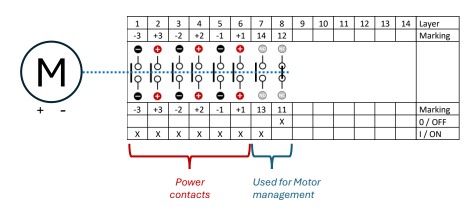


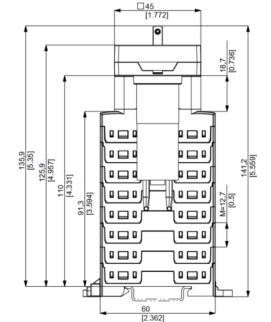


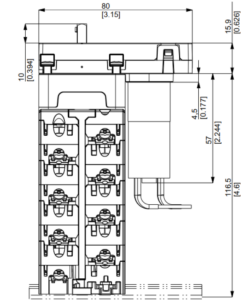


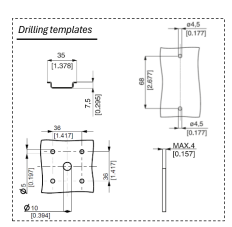


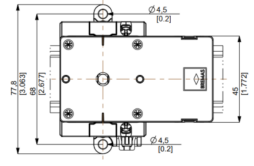
Electrical Diagram











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Dimensions