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ISO 9001 Certified Quality System

# DM100201E0ADRND





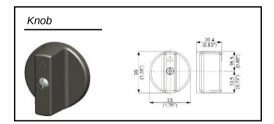


Utilization category			PV1 (DC21B)	PV2		
Rated operational voltage	Ue	V dc	1100	1100		
Rated operational current	le	A dc	12	5		
Rated operational voltage (second rating)	Ue	V dc	1000	1000		
Rated operational current (second rating)	le	A dc	20	1000		
Rated operational voltage (third rating)	Ue	V dc	750	750		
Rated operational current (third rating)	le	A dc	32	18		
Rated operational voltage (fourth rating)	Ue	V dc	700	700		
Rated operational current (fourth rating)	le	A dc	40	20		
Rated operational voltage (fifth rating)	Ue	V dc	500	20		
Rated operational current (fifth rating)	le	A dc	50			
Rated thermal current	Ith	Auc				
DC Poles	ILII	Nr.	50			
<del></del>		1111		z 5		
Rated conditional short-circuit current		kA				
Rated insulation voltage	Ui	V dc		500 8		
Rated impulse withstand voltage	Uimp			-		
Rated short-time withstand current (1s)	lcw	A		80		
Rated short-circuit making capacity	Icm	kA W		,4		
Power loss per layer at 20A/50A	-0.4	A	0,2/1,25 50			
Max fuse size for short-circuit protection	gPV	А	5	00		
Mechanical characteristics						
Type of mounting			Base mounting. Back-side for DIN rail, for standard distribution boards (45mm window With pre-mounted knob			
Layers		Nr.	3	3		
Screwdriver orientation for terminals			Hea	d up		
External metal parts (screws, shaft)			Stainle	ss steel		
Terminal capacity with flexible/solid wires	Max	mm² AWG		¢ 6		
		mm²		16		
Terminal capacity with fork terminals	Max	AWG		5		
Thread dimensions for terminal screws			N	14		
Terminal screws tightening torque		Nm	1,7 ±	10%		
Actuator operation force		Nm	1	,5		
Net weight		g	19	93		
Protection degree IEC 529 EN 60529						
On terminals			IP.	20		
Mounted on panel						
Ambient conditions						
Pollution degree ins.			3	)		
-		°C	-40 ÷	_		
Operational ambient temperature Storage ambient temperature		°C	-40 ÷			
			-4() ÷			
Damp heat test IEC60068-2-30		-	90-100% RF			



### Screwdriver orientation for terminals





#### Positions



# Electrical Diagram

Layer	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Marking	-1	+1									,					
	000		E M P													
	•	0	Y													
Marking	-1	+1	Y										i S			2
Marking 0/OFF		+1	Y													0 0 0

#### Dimensions

