

ENERGY AND AUTOMATION

ROTARY CAM SWITCH 7GN SERIES, 3-PHASE MOTOR REVERSING SWITCH WITH SPRING RETURN 16A, MODULAR SERVICE COVER FOR 35MM DIN REAL MOUNTING WITH BLACK HANDLE, FRONT PLATE 45X54MM

Product designation				Rotary cam switches
Product type designation	on			7GN12
General characteristics				
Switching diagram				26 - 3-phase motor reversing switch with spring return
N° of elements				3
Mounting form				O48 - Modular service cover for 35mm din rail mounting with black handle
Contact characteristics				
Rated insulation voltage		IEC/EN UL/CSA	V V	690 600
Rated impulse withstar			kV	6
Conventional free air th	ermal current Ith	IEC/EN UL/CSA	A A	16 15
Rated operational volta			V	480
Rated operational impu	ulse voltage		kV	4
Maximum fuse size for	short-circuit protection In (gG)			
		10kA	Α	16
		15kA	Α	10
		25kA	A	10
Rated short time current Icw		1s	kA	200
Conductivity				10/5 mA/V
Operational current le	AC1/AC21A		A	16
	AC15			
		110V	Α	10
		220/230V	Α	8
		380/400V	Α	4
		660/690V	Α	1.5
Rated operational power				
	Three-phase AC-3	220/230V	kW	2.5
		380/440V	kW	2.5 4
		500/690V	kW	5.5
	Single-phase AC-3	000/000 \$	1000	0.0
	omgro pridato / to t	110V	kW	0.8
		220/230V	kW	1.5
		380/440V	kW	2.2
	Three-phase AC23A			
		220/230V	kW	3
		380/440V	kW	5.5
		500/690V	kW	7.5
	Single-phase AC23A	110V	kW	0.8
		1100	17.4.4	



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Rated operational current in DC					
Rated operational current in DC DC21A			220/230V	kW	1.7
DC21A			380/440V	kW	3
Max	Rated operational cur				
Conductor size Cond		DC21A			
1100					
Part					
DC23A (poles in series)					
DC23A (poles in series)					
A			440V	A	0.25
A		DC23A (poles in series)			
Conductor size Cond				Α	
110V				Α	10 (2)
DC13			60V	Α	10 (3)
DC13			110V	Α	5 (3)
DC13			220V	Α	5 (4)
A		DC13			• • • • • • • • • • • • • • • • • • • •
A			24V	Α	12
Conductor size (IEC) - Flexible cable Max			48V		
110V					
Power dissipation					
Power dissipation W 0.8					
Power dissipation W					
Mechanical features	Dawer dissination		440 V		
Terminals screw				VV	0.8
Tightening torque for terminals max					MO
AWG - Rigid cable		Construction of the constr		N. I	
AWG - Rigid cable min AWG 20 Max AWG 12 AWG - Flexible cable min AWG 20 Max AWG 14 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 2.5 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 2.5 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 2.5 Mechanical life cycles 3x10° UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 1.5 240V HP 3 for single-phase motor 120V HP 0.5 240V HP 1.5 240V HP		terminais max		NM	0.5
Max AWG 12	Conductor size				
Max AWG 12 AWG - Flexible cable min AWG 20 Max AWG 14 AWG		AWG - Rigid cable			
AWG - Flexible cable min Max AWG 20 Max AWG 14 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 2.5 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 2.5 Mechanical life cycles 3x106 UL technical data Motor power for direct-on-line control for three-phase motor 120V					
Max AWG 20 Max AWG 14			Max	AWG	12
Max		AWG - Flexible cable			
Conductor size (IEC) - Flexible cable			min	AWG	20
Max min mm² 0.5 Max mm² 2.5			Max	AWG	14
Max min mm² 0.5 Max mm² 2.5		Conductor size (IEC) - Flexible cable			
Conductor size (IEC) - Rigid cable			min	mm²	0.5
Conductor size (IEC) - Rigid cable			Max	mm²	2.5
Mechanical life cycles 3x10° UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 1.5 240V HP 3 for single-phase motor 120V HP 0.5 240V HP 1 Ambient conditions 240V HP 1 Temperature Operating temperature min °C -25 max °C +55		Conductor size (IEC) - Rigid cable			
Mechanical life cycles 3x10° UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 1.5 240V HP 3 for single-phase motor 120V HP 0.5 240V HP 1 Ambient conditions Temperature Operating temperature min °C -25 max °C +55			min	mm²	0.5
Mechanical life cycles 3x10 ⁶ UL technical data Motor power for direct-on-line control 120V HP 1.5 240V HP 3 for single-phase motor 120V HP 0.5 240V HP 1 Ambient conditions Temperature Operating temperature min °C -25 max °C +55					
Motor power for direct-on-line control	Mechanical life		man		
Motor power for direct-on-line control for three-phase motor 120V				5,0100	
for three-phase motor 120V		t-on-line control			
120V	oto: powor for difeo				
240V HP 3		ioi tiliee-pilase iliotoi	4001/	Пυ	1 5
To single-phase motor					
120V		for about all and accounts	240V	нР	3
Ambient conditions 240V HP 1		ror single-phase motor			o =
Ambient conditions Temperature Operating temperature min °C -25 max °C +55					
Temperature Operating temperature min °C -25 max °C +55			240V	HP	1
Operating temperature min °C -25 max °C +55					
min °C -25 max °C +55	Temperature				
max °C +55		Operating temperature			
			min	°C	-25
			max	°C	+55
		Storage temperature			



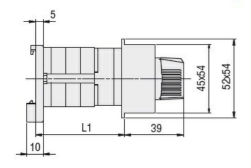
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min	°C	-40
max	°C	+70

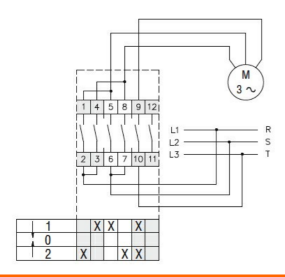
	max	•	
Resistance & Protection			
Frontal IP degree			IP40
Terminals IP degree		•	IP00

Dimensions



Series	L1			
	1	2	3	
7GN12	38.1	47.8	57.5	
7GN20	38.1	47.8	57.5	
7GN25	42.5	56.1	69.7	

Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-3

IEC/EN/BS 60947-5-1

UL60947-4-1

Certificates

cCSAus

EAC

UL

ETIM classification





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ETIM 8.0

EC001029 -Selector switch, complete