

GX40107P ENCLOSED ROTARY CAM SWITCH GX SERIES, MULTI-STEP 0-1-2, 1 POLE 40A IN PLASTIC ENCLOSURE 110X110MM WITH BLACK HANDLE

Product designation			Enclosed rotary
-			cam switch
Product type designation General characteristics			GX40
Switching diagram			107 - Multi-step
			0-1-2 1 pole
N° of elements			
Mounting form			P - Plastic enclosure with
			black handle
Contact characteristics			
Rated insulation voltage Ui			
	IEC/EN	V	690
	UL/CSA	V	600
Rated impulse withstand voltage Uimp		kV	6
Conventional free air thermal current Ith		۸	40
	IEC/EN	A	40
Rated operational voltage	UL/CSA	A V	40 440
Rated operational impulse voltage		kV	440
Maximum fuse size for short-circuit protection In (gG)		ĸv	4
Maximum ruse size for short-circuit protection in (gG)	10kA	А	40
	15kA	A	35
	25kA	A	35
Rated short time current Icw	_0.01		
	1s	А	1000
Conductivity			10/5 mA/V
Operational current le IEC/EN			
AC1/AC21A			
		Α	40
AC15			
	110V	А	25
	220/230V	A	22
	380/400V	Α	12
	660/690V	A	2
Rated operational power in AC			
Three-phase AC-3	220/2201/		7 5
	220/230V 380/440V	kW kW	7.5 15
	500/690V	kW	15
Single-phase AC-3	300/0301		10
	110V	kW	2.2
	220/230V	kW	4.4
	380/440V	kW	7
Three-phase AC23A			
	220/230V	kW	9
	380/440V	kW	18.5
	500/690V	kW	15
Single-phase AC23A			
	110V	kW	3
	220/230V	kW	5.2
Rated operational current in DC	380/440V	kW	7.5

Rated operational current in DC

GX40107P

electric ENERGY AND AUTOMATION

DC21A

GX40107P ENCLOSED ROTARY CAM SWITCH GX SERIES, MULTI-STEP 0-1-2, 1 POLE 40A IN PLASTIC ENCLOSURE 110X110MM WITH BLACK HANDLE

487 A 40 600 A 40 110V A 6 220V A 0.25 DC23A (poles in series) 24V A 40 (1) 48V A 40 (2) 1 10V A 40 (2) 1 20V A 40 (2) 1 110V A 40 (2) 2 20V A 12 (4) 2 0C13 24V A 40 (2) 20V A 15 1 110V A 32 20V A 48V A 40 4 4 220V A 0.15 1 1 Forminals scrow M4 1 1 1 Terminals scrow M4 1 1 1 Conductor size (IEC) - Flexible cable min Max MVG 1 Mechanical life Cycles 13.10* 1		DC21A				
110v A 6 220v A 0.8 440v A 0.25 DC23A (poles in series) 24v A 40 (1) 48v A 40 (3) 10v A 40 (3) DC13 24v A 40 (3) 220v A 12 (4) DC13 24v A 40 32 60v A 16 110v A 32 260v A 0.15 10v A 0.15 Power dissipation W 1.6 10v A 0.15 10v A 0.15 Power dissipation for terminals max Nm 1.2 1.2 10v A 0.15 Power dissipation for terminals max Nm 1.2 </td <td></td> <td></td> <td>48V</td> <td>А</td> <td>40</td> <td></td>			48V	А	40	
220V A 0.8 440V A 0.25 DC23A (poles in series) 24V A 40 (1) 460V A 0.03 24V A 40 (1) 60V A 40 (2) 220V A 12 (4) DC13 24V A 40 (3) 220V A 12 (4) A DC13 24V A 40 44V A 32 60V A 60V A 0.5 5 Power dissipation W 1.6 6 Mechanical features W 1.6 6 Tightening torque for terminals max Nm 1.2 6 Conductor size Mid 1.2 6 6 Conductor size (IEC) - Flexible cable min Max M/G 6 Max M/G 16 Max 1.5 6 Max mm ² 1.5 Max 1.			60V	А	40	
440V A 0.25 DC23A (poles in series) 24V A 40 (1) 48W A 40 (1) 48W A 40 (3) 110V A 40 (3) 110V A 40 (3) 120V A 40 (3) 120V A 40 (3) 120V A 40 (3) 120V A 40 (3) 120V A 40 (3) 120V A 40 (3) 220V A 0.5 60V A 16 110V A 0.5 440V A 0.5 Power dissipation W 1.6 Mechanical features W 1.6 Terminals screw MM 1.2 Conductor size MA AWG 10 Conductor size MWG Rigid cable min AWG 16 Max AWG 10 Max MWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5			110V	А	6	
DC23A (poles in series) 24V A 40 (1) 48V A 40 (2) 60V A 40 (3) 220V A 12 (4) DC13 24V A 40 48V A 30 30 0C13 24V A 40 48V A 32 60V A 16 110V A 3 32 60V A 16 110V A 3 32 33 33 32 33 34 34 32 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34 34			220V	А	0.8	
24V A 40 (1) 48V A 40 (1) 60V A 40 (3) 110V A 40 (3) 220V A 12 (4) DC13 24V A 40 (3) 220V A 12 (4) A 48V A 32 60V 60V A 16 110V 10V A 3 220V 400 (1) 48V A 32 220V A 0.5 440V 440V A 0.5 440V 400 (1) W 1.5 110V Maximum Nm 1.2 1.5 Morthing forque for terminals max Nm 1.2 10 Conductor size AWG - Rigid cable Max AWG 16 Max MWG 16 Max MWG 10 Max mm ² 1.5 1.5 1.5 Max mm ² 1.5			440V	А	0.25	
24V A 40 (1) 48V A 40 (1) 60V A 40 (3) 110V A 40 (3) 220V A 12 (4) DC13 24V A 40 (3) 220V A 12 (4) A 48V A 32 60V 60V A 16 110V 10V A 3 220V 400 (1) 48V A 32 220V A 0.5 440V 440V A 0.5 440V 400 (1) W 1.5 110V Maximum Nm 1.2 1.5 Morthing forque for terminals max Nm 1.2 10 Conductor size AWG - Rigid cable Max AWG 16 Max MWG 16 Max MWG 10 Max mm ² 1.5 1.5 1.5 Max mm ² 1.5		DC23A (poles in series)				
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110V A 40 (3) 220V A 12 (4) DC13 24V A 40 48V A 32 60V A 16 110V A 32 60V A 32 220V A 0.5 440V A 3.2 220V A 0.5 440V A 0.15 Power dissipation W 1.6 Mechanical features M 1.1 Terminals screw M4 10 Conductor size AWG - Rigid cable M4 AWG - Rigid cable min AWG 16 Max AWG 16 Max Max Conductor size (IEC) - Flexible cable min mm² 1.5 Conductor size (IEC) - Rigid cable min mm² 1.5 Max m² 1.5 Max 10 Mechanical life cycute size (IEC) - Rigid cable size (IEC) Motor power for direct-on-line controt			60V			
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24V A 40 48V A 32 60V A 16 110V A 3 220V A 0.5 440V A 0.15 Power dissipation W 1.6 Mechanical features W 1.6 Terminals screw M4 1 Tightening torque for terminals max Nm 1.2 Conductor size AWG - Rigid cable Min AWG Max AWG 16 Max AWG AWG - Flexible cable min Max Min 1.2 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Uterschnical life cycles 1.10* Uterschnical data Motor power for direct-on-line control		DC13				
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440V A 0.15 Power dissipation W 1.6 Wechanical features W 1.6 Terminals screw M4 Tightening torque for terminals max Nm 1.2 Conductor size AWG - Rigid cable Max AWG 16 Max AWG 8 AWG 16 AWG - Flexible cable Max AWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Conductor size (IEC) - Rigid cable min mm² 1.5 10 Mechanical life cycles 1.510* 10 10 10 Mechanical life cycles 1.510* 10 1						
Power dissipation W 1.6 Mechanical features M4 Tightening torque for terminals max Nm 1.2 Conductor size AWG - Rigid cable min AWG 8 AWG - Flexible cable min AWG 16 Max AWG 16 Max AWG 8 AWG - Flexible cable min AWG 10 Max Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 6 Max mm² 1.5 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 10 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.0 Max Mm² 10 UL technical data cycles 1X10° UL Motor power for direct-on-line control for three-phase motor 120V HP 5 Ambient conditions for single-phase motor 120V HP 2 Ambient conditions c						
Mechanical features M4 Tightening torque for terminals max Nm 1.2 Conductor size AWG - Rigid cable min AWG 16 Max AWG 8 AWG - Rigid cable min AWG - Rigid cable AWG - Flexible cable min AWG - Rigid cable Max AWG - Rigid cable Conductor size (IEC) - Flexible cable min mm² 1.5 Max AWG - Rigid cable min mm² 1.5 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Motor power for direct-on-line control for thre	Power dissipation		1101			
Terminals screw M4 Tightening torque for terminals max Nm 1.2 Conductor size AWG - Rigid cable min AWG 16 Max AWG 8 AWG 8 AWG - Flexible cable min AWG 16 Max AWG 16 Max AWG - Flexible cable min AWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 1.5 Max mm² 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.0 Max mm² 1.5 Max Mo? 1.5 Max Mo? 1.5 Max Mo? 1.5 Max Mo? 1.5 Mo? 1.5 Mo? 1.5 Mo? 1.5 Mo? 1.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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Max AWG 8 AWG - Flexible cable min AWG 16 Max AWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 6 6 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 10 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 10 6 1.5 Max mm² 10 1.5 1.5 Max mm² 1.0 1.5 1.5 Max mm² 1.0 1.5 1.5 Max mm² 1.0 1.5 1.5 Motor power for direct-on-line control for three-phase motor 120V HP 5 240V HP 15 600V HP 15 for single-phase motor 120V HP 2 240V HP 5 Ambient conditions <td></td> <td>AWG Rigid cable</td> <td>min</td> <td>AWG</td> <td>16</td> <td></td>		AWG Rigid cable	min	AWG	16	
AWG - Flexible cable min AWG 16 Max AWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 6 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 1.0 1.5 Mechanical life cycles 1X10* UL technical data cycles 1X10* Motor power for direct-on-line control for three-phase motor 120V HP 5 240V HP 10 480V HP 15 for single-phase motor 120V HP 2 240V HP 15 for single-phase motor 120V HP 2 240V HP 5 Ambient conditions 120V HP 2 240V HP 5 Ambient conditions min °C -25 max °C +55 Storage temperature min °C -40 -40 -40						
$ \frac{\text{min}}{\text{Max}} \begin{array}{c} \text{AWG} & 16 \\ \text{Max} & \text{AWG} & 10 \\ \hline \\ \text{Max} & \text{AWG} & 10 \\ \hline \\ \text{Conductor size (IEC) - Flexible cable} & \\ \hline \\ \text{min} & \text{mm}^2 & 1.5 \\ \hline \\ \text{Max} & \text{mm}^2 & 10 \\ \hline \\ \text{Conductor size (IEC) - Rigid cable} & \\ \hline \\ \text{min} & \text{mm}^2 & 1.5 \\ \hline \\ \text{Max} & \text{mm}^2 & 10 \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Conductor size (IEC) - Rigid cable} & \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Conductor size (IEC) - Rigid cable} & \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Conductor size (IEC) - Rigid cable} & \\ \hline \\ \text{Mechanical life} & \\ \hline \\ \text{Max} & \begin{array}{c} \text{min} & 120V & \text{HP} & 13 \\ \text{for single-phase motor} & \\ \hline \\ \hline \\ \text{for single-phase motor} & \\ \hline \\ \hline \\ \text{for single-phase motor} & \\ \hline \\ \hline \\ \text{Max} & \begin{array}{c} \text{Min} & 120V & \text{HP} & 12 \\ \text{Gouver HP} & 15 \\ \hline \\ \hline \\ \hline \\ \text{for single-phase motor} & \\ \hline \\ \hline \\ \hline \\ \hline \\ \text{for single-phase motor} & \\ \hline \\$		AWG - Flexible cable	IVIAX	ANO	0	
Max AWG 10 Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.0 Max mm² 1.5 Max mm² 1.0 Max mm² 1.0 Mechanical life cycles 1X10° UL technical data mm² 1.0 UL technical data respective control		AWG - Tiexible cable	min		16	
Conductor size (IEC) - Flexible cable min mm² 1.5 Max mm² 6 Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 1.5 Max mm² 1.5 Max mm² 1.0 Max mm² 1.5 Mechanical life cycles 1X10° 120V HP 5 UL technical data rm² 120V HP 5 Motor power for direct-on-line control for three-phase motor 120V HP 5 for single-phase motor 120V HP 15 600V HP 15 for single-phase motor 120V HP 2 240V HP 5 Ambient conditions rm 240V HP 5 5 Ambient conditions rm rm °C -25 for single emperature min °C -25 forage temperature min °C -25 Storage temperature min °C -40						
$\begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $		Conductor size (IEC) Elevible coble	IVIAA	ANG	10	
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Conductor size (IEC) - Rigid cable min mm² 1.5 Max mm² 10 Mechanical life cycles 1X10° UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 5 240V HP 10 480V HP 15 for single-phase motor 120V HP 2 240V HP 15 for single-phase motor 120V HP 2 240V HP 15 for single-phase motor 120V HP 2 Ambient conditions Temperature min °C -25 Max °C -25 max °C +55 Storage temperature min °C -40 -40						
$\begin{array}{c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $		Conductor size (IEC) Bigid coble	IVIAX	111111	0	
Max mm² 10 Mechanical life cycles 1X10° UL technical data		Conductor size (IEC) - Rigid cable	min	mama ²	4 5	
Mechanical life cycles 1X10° UL technical data Motor power for direct-on-line control 120V HP 5 for three-phase motor 120V HP 10 480V HP 10 480V HP 15 600V HP 15 for single-phase motor 120V HP 2 240V HP 2 Ambient conditions 120V HP 2 240V HP 5 Ambient conditions Temperature min °C -25 max °C +55 Storage temperature min °C -40 -40 -40						
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Motor power for direct-on-line control for three-phase motor $ \begin{array}{ccccccccccccccccccccccccccccccccccc$				cycles	IX I0°	
for three-phase motor 120V HP 5 240V HP 10 480V HP 15 600V HP 15 for single-phase motor 120V HP 2 240V HP 2 240V HP 5 Ambient conditions Temperature Operating temperature Operating temperature $\frac{\min \ ^{\circ}C}{^{\circ}C} -25}$ $\frac{\min \ ^{\circ}C}{^{\circ}C} +55$ Storage temperature $\frac{\min \ ^{\circ}C}{^{\circ}C} -40$		t en line control				
$\begin{array}{cccc} 120V & HP & 5\\ 240V & HP & 10\\ 480V & HP & 15\\ 600V & HP & 15\\ \hline \\ \hline \\ for single-phase motor \\ & & & \\ \hline \\ \hline$	wotor power for direc					
240V HP 10 480V HP 15 600V HP 15 for single-phase motor 120V HP 2 240V HP 2 2 Ambient conditions 120V HP 2 Temperature 0 1 1 1 Operating temperature min °C -25 max °C +55 1 Storage temperature min °C -40		for three-phase motor	4001/		-	
$ \begin{array}{cccc} 480V & HP & 15 \\ \hline 600V & HP & 15 \\ \hline for single-phase motor & & & \\ 120V & HP & 2 \\ 240V & HP & 5 \\ \hline \\$						
600V HP 15 for single-phase motor 120V HP 2 120V HP 5 Ambient conditions - - Temperature Operating temperature - Min °C -25 max °C +55 Storage temperature - - min °C -40						
for single-phase motor 120V HP 2 120V HP 2 240V HP 5 Ambient conditions Temperature min °C -25 Max °C +55 Storage temperature min °C -40						
120V HP 2 240V HP 5 Ambient conditions 5 Temperature 0 Operating temperature min °C		to a share a start of the start	600V	HP	15	
240V HP 5 Ambient conditions		for single-phase motor				
Ambient conditions Temperature Operating temperature min °C max °C Storage temperature min °C -40						
Temperature Min °C -25 min °C +55 Storage temperature min °C -40			240V	ΗP	5	
Operating temperature min °C -25 max °C +55 Storage temperature min °C -40						
min °C -25 max °C +55 Storage temperature min °C -40	I emperature	• · · ·				
max °C +55 Storage temperature min °C -40		Operating temperature				
Storage temperature min °C -40						
min °C -40			max	°C	+55	
The characteristics described in this decument are subject to undetes or medifications at any time. The descriptions, technical and		Storage temperature				
The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and			min	°C	-40	
	GX40107P The characte	eristics described in this document are subject to updates or modifications at	any time. The description	s, technical a	ind	2/3

GX40107P

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



GX40107P ENCLOSED ROTARY CAM SWITCH GX SERIES, MULTI-STEP 0-1-2, 1 POLE 40A IN PLASTIC ENCLOSURE 110X110MM WITH BLACK HANDLE

 max
 °C
 +70

 Resistance & Protection
 IP65

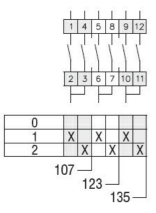
 Frontal IP degree
 IP20

 Terminals IP degree
 IP20

 Dimensions
 Image: Construction of the second seco

GX16	90x90	1 - 2	3-5	90	00	70	70	4.5	05	10	20	71.3	00.2	4xPG16	IP65
GX20		1 - 2	3-5	90	90	79	79	4.5	25	19	30	(1.3	98.3	417610	1600
GX16	110x110	1 - 3	4 - 7												
GX20		1 - 3	4 - 7	110	110	98.4	83	4.5	32	21	39.5	85.5	119.5	4xPG21	IP65
GX32		1 - 2	3 - 4	110	110	90.4	63	4.5	32	21	39.5	60.0	119.5	4XPGZ I	IPOD
GX40		1 - 2	3-4												

Wiring diagrams



Certifications and	compliance
Compliance	
	IEC/EN/BS 60947-1
	IEC/EN/BS 60947-3
	IEC/EN/BS 60947-5-1
	IEC/EN/BS 61058-1
Certificates	
	EAC

ETIM classification

ETIM 8.0

EC001029 -Selector switch, complete

