

## **GX4013P** ENCLOSED ROTARY CAM SWITCH 7GX SERIES, DAHLANDER MOTOR CONTROL SWITCH 1-0-2, 40A IN PLASTIC ENCLOSURE 110X110MM WITH BLACK HANDLE

Product designation         Can switch gam switch switching diagram         Can switch gam switch switching diagram           N° of elements         4           N° of elements         4           Mounting form         enclosure with black handle           Contract characteristics         P. Plastic enclosure with black handle           Rated inpulse withstand voltage Uimp         KV         6           Conventional free air thermal current Ith         IEC/EN         A           UL/CSA         V         600           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection in (gG)         10kA         A           Maximum fuse size for short-circuit protection in (gG)         10kA         A           Operational current Ie         102         220/230V         A           Conductivity         105 MAV         220           Querational current Ie         EC/EN         A           AC15         110V         A         25           220/230V         XW         7.5           380/440V         KW         15           Single-phase AC-3         110V         KW         2.2           220/230V         KW         15         380/440V         KW				Enclosed rotary
General characteristics         13 - Dahlander motir control switch 1-0-2           Switching diagram         13 - Dahlander motir control enclosues           N° of elements         4           Mounting form         enclosues           Contact characteristics         enclosue with black handle           Rated insulation voltage UI         IEC/EN         V         690           Conventional free air thermal current Ith         IEC/EN         A         40           QuiceSA         A         40         UL/CSA         A         40           Rated operational voltage         KV         4         40 <td>-</td> <td></td> <td></td> <td>cam switch</td>	-			cam switch
Switching diagram         13 - Dahlander           N° of elements         4           Mounting form         P - Plastic enclosure with black handle           Contact characteristics         Rated insulation voltage UI           IEC/EN         V         690           LUCSA         V         600           Contact characteristics         V         600           Rated insulation voltage UI         IEC/EN         V         600           Conventional free air thermal current Ith         IEC/EN         A         40           Rated operational voltage         V         440         440           Rated operational voltage         KV         6         6           Conventional free air thermal current Ith         IEC/EN         A         40           Rated operational voltage         KV         4         4           Rated short time current Icw         10KA         A         40           Conductivity         10/5 mA/V         00         0           Querational current Ie IEC/EN         A         40         2           AC16         110V         A         25         2           Single-phase AC-3         20/230V         A         2           Single-phase A				GX40
Switching diagram         motor control switch 1-0-2           N° of elements         4           Mounting form         enclosure with black handle           Contact characteristics         enclosure with black handle           Rated insulation voltage Ui         IEC/EN         V           Exact insulation voltage Uip         KV         6           Conventional free air thermal current Ith         IEC/EN         A           Rated operational voltage         KV         4           Rated operational voltage         V         440           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A           15kA         A         35           Conductivity         10/5 mA/V           Operational current Icw         12           AC15         110V         A           2020/230V         A         22           2020/230V         A         22           380/400V         KW         15           Single-phase AC-3         110V         KW           202/230V         KW         15           Single-phase AC-3         110V         KW           Single-phase AC-3	General characteristics			12 Doblonder
N* of elements         4           Mounting form         P - Plastic enclosure with black handle           Contact characteristics         Physic           Rated insulation voltage Ui         IEC/EN         V         690           Rated insulation voltage Uimp         KV         6         600           Conventional free air thermal current Ith         IEC/EN         A         40           Rated operational voltage         KV         6         600           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A         40           ISKA         A         35         7           Rated short time current Icw         1         A         1000           Conductivity         10/5 mA/V         00         00           Operational current Ic IEC/EN         A         40         12           AC1/AC21A         A         40         12           Actificational power in AC         22         230/400V         A         12           Single-phase AC-3         2100V         KW         15         330/440V         KW         15           Single-phase AC23A         220/230V         KW         1	Switching diagram			motor control
Mounting form         P - Plastic enclosure with black handle           Contact characteristics         attack insulation voltage Ui           Rated insulation voltage Ui         IEC/EN         V         690           Quicos A         40         UL/CSA         A         40           Conventional free air thermal current th         IEC/EN         A         40           Rated operational voltage         V         440           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current low         1         1         1000         Conductivity         10/5 mA/V           Operational current let/E/EN         A         40         A         40           AC15         110V         A         25         220/230V         A         22           2380/400V         A         12         660/690V         A         12           600/690V         A         2         22         220/230V         KW         15           Single-phase AC-3         110V         KW         15         38	N° of elements			
Rated insulation voltage Ui         IEC/EN         V         690           Conventional free air thermal current lth           IEC/EN         A         40           Conventional free air thermal current lth           IEC/EN         A         40           Conventional free air thermal current lth           IEC/EN         A         40           Rated operational voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)           10kA         A         40           Tokka         A         40           Add operational voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)           Tokka         A         40           Conductivity         10/KA         A         40           Conductivity         10/KA         A         40           Conductivity         10/K         A         1000           Conductivity         10/K         A           AC1/AC21A         A	Mounting form			P - Plastic enclosure with
IEC/EN         V         690           Rated impulse withstand voltage Uimp         KV         6           Conventional free air thermal current Ith         IEC/EN         A         40           Rated operational voltage         V         440           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A         40           15KA         A         35         25KA         A         35           Rated short time current lcw         1s         A         1000         Conductivity         10% mAV           Operational current le IEC/EN         A         40         40         40         40           AC15         10V         A         25         220/230V         A         22           20/230V         A         22         380/400V         A         12           660/690V         A         22         380/440V         KW         15           Single-phase AC-3         110V         KW         2.2         220/230V         KW         4.4           380/440V         KW         15         5         5         5           Single-phase AC-3         10V	Contact characteristics			
UL/CSA         V         600           Rated impulse withstand voltage Ump         KV         6           Conventional free air thermal current lth         IEC/EN         A         40           Rated operational voltage         KV         4         A           Rated operational voltage         KV         4         A           Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35         35           Rated short time current lcw         1         10/5 mA/V         000           Conductivity         10/5 mA/V         000         000           AC1/AC21A         A         40         12           AC16         110/V         A         25           220/230V         KW         12         600/690V         2           Rated operational power in AC         12         200/690V         12           Sing	Rated insulation voltage Ui			
Rated impulse withstand voltage Uimp         kV         6           Conventional free air thermal current lth         IEC/EN         A         40           Rated operational voltage         V         440           Rated operational impulse voltage         kV         4           Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35         35           Rated short time current lcw         1s         A         1000           Conductivity         1s         A         1000           Conductivity         10/5 mA/V         00/5 mA/V           Operational current le IEC/EN         A         40           AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         2         2         2         2           Rated operational power in AC         Three-phase AC-3         110V         kW         15         5           Single-phase AC-3         110V         kW         15         380/440V         KW         15           Singl			V	
Conventional free air thermal current lth         IEC/EN         A         40           Rated operational voltage         V         440           Rated operational impulse voltage         kV         4           Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current lcw         1s         A         1000         000           Conductivity         1s         A         1000         000           Qperational current le IEC/EN         AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         12         660/690V         A           Rated operational power in AC         Three-phase AC-3         20/230V         kW         7.5           Single-phase AC-3         110V         kW         2.2         220/230V         kW         4.4           20/230V         kW         7         Three-phase AC-3         110V         kW         2.2           380/440V         kW         15         380/440V         kW         7           Three-phase AC23A         20/230V         <		UL/CSA		
IEC/EN         A         40           Rated operational voltage         V         440           Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current lcw         1s         A         1000         Conductivity         10/5 mA/V           Operational current le IEC/EN         A         40         AC15         A         25           AC15         110V         A         25         220/230V         A         22           Rated operational power in AC         Three-phase AC-3         110V         A         2           Single-phase AC-3         110V         KW         7.5           Single-phase AC-3         110V         KW         15           Single-phase AC-3         110V         KW         9           380/440V         KW         18.5         500/690V         KW         18.5           Single-phase AC23A         110V         KW         9         380/440V         KW         15           Single-phase AC23A         110V         KW <t< td=""><td></td><td></td><td>kV</td><td>6</td></t<>			kV	6
UL/CSA         A         40           Rated operational inpulse voltage         V         440           Rated operational inpulse voltage         kV         4           Maximum fuse size for short-circuit protection In (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current lcw         1s         A         1000         Conductivity         10/5 mA/V           Operational current le IEC/EN         AC1/AC21A         A         40         AC15         10/5 mA/V           AC15         100V         A         25         220/230V         A         22           Rated operational power in AC         Three-phase AC-3         10/0V         XW         2           Single-phase AC-3         110V         KW         7         Three-phase AC-3         110V         KW         4.4           380/440V         kW         15         Single-phase AC-3         110V         KW         9           380/440V         kW         15         Single-phase AC-3         110V         KW         15.5           Single-phase AC23A         110V         kW         15.5         Single-phase AC23A         110V         K	Conventional free air thermal current Ith			10
Rated operational voltage         V         440           Rated operational impulse voltage         kV         4           Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current low         1s         A         1000         0           Conductivity         10/5 mA/V         00/5 mA/V         0           Operational current le IEC/EN         AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         2         380/400V         A         12           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5         380/440V         8W         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         15           Single-phase AC23A         220/230V         kW         9         3				
Rated operational impulse voltage         KV         4           Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35           Rated short time current lcw         1s         A         1000           Conductivity         1s         A         1000           Operational current le IEC/EN         10/5 mA/V         00/5 mA/V           Operational current le IEC/EN         A         40           AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         2         380/440V         KW         15           Single-phase AC-3         110V         KW         7.5         380/440V         KW         15           Single-phase AC-3         110V         KW         2.2         220/230V         KW         4.4           380/440V         KW         15         500/690V         KW         15           Single-phase AC23A         220/230V         KW         9         380/440V         KW         15           Single-phase		UL/CSA		
Maximum fuse size for short-circuit protection ln (gG)         10kA         A         40           15kA         A         35         25kA         A         35           Rated short time current lcw         1s         A         1000         10/5 mA/V           Operational current le IEC/EN         AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         2         380/440V         kW         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         7           Three-phase AC-3         110V         kW         7         7         7           Three-phase AC-3         220/230V         kW         7         7           Three-phase AC-3         110V         kW         9         380/440V         kW         9           380/440V         kW         15         500/690V         15         500/690V         15           Single-phase AC23A         220/230V         15         500/690V         15         500/690V         15           Single				
10kA         A         40           15kA         A         35           Rated short time current lcw         1s         A         1000           Conductivity         10/5 mA/V         000           Operational current le IEC/EN         A         40           AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5           Single-phase AC-3         110V         KW         2.2         220/230V         kW         15           Single-phase AC-3         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         18.5           Single-phase AC23A         220/230V         kW         9         380/440V         kW         18.5           Single-phase AC23A			ĸv	4
15kA         A         35           Rated short time current low         1s         A         1000           Conductivity         10/5 mA/V         10/5 mA/V           Operational current le IEC/EN         A         40           AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         22         380/40V         A         12           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5         380/40V         kW         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         14.4           380/440V         kW         15         5         5         5           Single-phase AC-3         110V         kW         2.2         220/230V         kW         4.4           380/440V         kW         15         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	Maximum ruse size for short-circuit protection in (gG)	1064	۸	40
25kA         A         35           Rated short time current Icw         1s         A         1000           Conductivity         10/5 mA/V         10/5 mA/V           Operational current Ie IEC/EN         A         40           AC1/AC21A         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5           380/440V         kW         15         5         5           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         3           380/440V         kW         15         5           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         3           380/440V         kW         15         5           Single-phase AC23A         220/230V         kW         9           380/440V         kW         18.5         5           Single-phase AC23A         110V         kW         3				
Rated short time current lcw         1s         A         1000           Conductivity         10/5 mA/V         00           Operational current le IEC/EN         AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22         380/400V         A         12           660/690V         A         2         22         380/400V         A         12           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5         380/440V         kW         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         7           Three-phase AC-3         110V         kW         2.2         220/230V         kW         7           Three-phase AC-3         110V         kW         7         7           Three-phase AC23A         220/230V         kW         9         380/440V         88.5           Son/690V         kW         15         5         5         5         5           Single-phase AC23A         220/230V         kW         9         380/440V         88.5         5           Single				
1s         A         1000           Conductivity         10/5 mA/V           Operational current le IEC/EN         A 40           AC1/AC21A         A           AC15         110V           220/230V         A           220/230V         A           220/230V         A           220/230V         A           AC15         220/230V           Rated operational power in AC         12           Three-phase AC-3         220/230V           Single-phase AC-3         110V           Single-phase AC-3         110V           XW         2.2           220/230V         KW           220/230V         KW           220/230V         KW           Single-phase AC-3         110V           KW         2.2           220/230V         KW           4.4         380/440V           380/440V         KW           7         Three-phase AC23A           220/230V         KW           380/440V         KW           380/440V         KW           380/440V         KW           380/440V         KW           500/690V	Rated short time current Icw	20107	73	
Conductivity         10/5 mA/V           Operational current le IEC/EN         AC1/AC21A         A         40           AC1/AC21A         A         40         AC1/AC21A         A         40           AC15         110V         A         25         220/230V         A         22           380/400V         A         12         660/690V         A         2           Rated operational power in AC         Three-phase AC-3         220/230V         kW         7.5           Single-phase AC-3         220/230V         kW         15         500/690V         kW         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         9           380/440V         kW         18.5         500/690V         kW         15           Single-phase AC23A         220/230V         kW         9         380/440V         kW         15           Single-phase AC23A         110V         KW         3         220/230V         kW         5.2		1s	А	1000
Operational current le IEC/EN         A         40           AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC           Three-phase AC-3         220/230V         kW         7.5           380/400V         kW         15         500/690V         kW         15           Single-phase AC-3           110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC-3           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           20/230V         kW         3           Single-phase AC	Conductivity			
AC1/AC21A         A         40           AC15         110V         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC           Three-phase AC-3         220/230V         kW         7.5           380/440V         kW         15         500/690V         kW         15           Single-phase AC-3         110V         kW         2.2         220/230V         kW         4.4           380/440V         kW         7         7         7         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         15           Single-phase AC23A         220/230V         kW         9         380/440V         kW         15           Single-phase AC23A           110V         kW         9         380/440V         kW         15           Single-phase AC23A         110V         kW         3         220/230V         kW         5.2				
AC15         110V         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC Three-phase AC-3           220/230V         kW         7.5           380/440V         kW         15           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         110V         kW         9         380/440V         kW         9           380/440V         kW         15         500/690V         kW         15           Single-phase AC23A           220/230V         kW         9         380/440V         kW         15           Single-phase AC23A         110V         kW         3         220/230V         kW         15	AC1/AC21A			
110V         A         25           220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC           Three-phase AC-3           220/230V         KW         7.5           380/440V         KW         15           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         110V         kW         9         380/440V         kW         15           Single-phase AC23A           220/230V         kW         9         380/440V         kW         18.5           500/690V         kW         15         500/690V         kW         15           Single-phase AC23A           220/230V         kW         18.5         500/690V         kW         15           Single-phase AC23A         110V         kW         3         220/230V         kW         5.2			А	40
220/230V         A         22           380/400V         A         12           660/690V         A         2           Rated operational power in AC           Three-phase AC-3           220/230V         kW         7.5           380/440V         kW         15           500/690V         kW         15           Single-phase AC-3           110V         kW         2.2           220/230V         kW         4.4           380/440V         kW         7           Three-phase AC23A           220/230V         kW         9           380/440V         kW         9           380/440V         kW         18.5           500/690V         kW         15           Single-phase AC23A           110V         kW           Single-phase AC23A           Single-phase AC23A           Single-phase AC23A           Single-phase AC23A	AC15			
380/400V         A         12           660/690V         A         2           Rated operational power in AC Three-phase AC-3           220/230V         kW         7.5           380/440V         kW         15           500/690V         kW         15           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         9           380/440V         kW         15         500/690V         kW         15           Single-phase AC23A           110V         kW         9           380/440V         kW         15           Single-phase AC23A         110V         kW         3           220/230V         kW         3         220/230V         kW         3		110V	А	25
660/690V         A         2           Rated operational power in AC Three-phase AC-3           220/230V         kW         7.5           380/440V         kW         15           500/690V         kW         15           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         9           380/440V         kW         15         500/690V         kW         15           Single-phase AC23A           220/230V         kW         9         380/440V         kW         15           Single-phase AC23A         110V         kW         3         220/230V         kW         3				
Rated operational power in AC           Three-phase AC-3         220/230V         kW         7.5           380/440V         kW         15           500/690V         kW         15           Single-phase AC-3         110V         kW         2.2           220/230V         kW         4.4         380/440V         kW         7           Three-phase AC23A         220/230V         kW         9         380/440V         kW         9           380/440V         kW         15         500/690V         kW         15           Single-phase AC23A           110V         kW         9           380/440V         kW         15           Single-phase AC23A         110V         kW         3           220/230V         kW         15         500/690V         kW         15				
Three-phase AC-3       220/230V       kW       7.5         380/440V       kW       15         Single-phase AC-3       110V       kW       2.2         220/230V       kW       4.4         380/440V       kW       7         Three-phase AC23A       220/230V       kW       9         380/440V       kW       9         380/440V       kW       18.5         500/690V       kW       15         Single-phase AC23A         110V       kW       3         110V       kW       3         220/230V       kW       5.2		660/690V	A	2
220/230V       kW       7.5         380/440V       kW       15         500/690V       kW       15         Single-phase AC-3       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       3       220/230V       kW       3				
380/440V       kW       15         500/690V       kW       15         Single-phase AC-3       110V       kW       2.2         220/230V       kW       4.4         380/440V       kW       7         Three-phase AC23A       220/230V       kW       9         380/440V       kW       15         Single-phase AC23A       110V       kW       18.5         500/690V       kW       15         Single-phase AC23A       110V       kW       3         220/230V       kW       5.2       5.2	Three-phase AC-3			<b>-</b> -
500/690V       kW       15         Single-phase AC-3       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       3       220/230V       kW       5.2				
Single-phase AC-3       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				
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	Single phase AC 2	500/690V	ĸvv	15
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	Single-phase AC-5	110\/	k\M	2.2
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				
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				
220/230V kW 9 380/440V kW 18.5 500/690V kW 15 Single-phase AC23A 110V kW 3 220/230V kW 5.2	Three-phase AC23A			
380/440V       kW       18.5         500/690V       kW       15         Single-phase AC23A       110V       kW       3         220/230V       kW       5.2		220/230V	kW	9
500/690V kW 15 Single-phase AC23A 110V kW 3 220/230V kW 5.2				
Single-phase AC23A 110V kW 3 220/230V kW 5.2				
220/230V kW 5.2	Single-phase AC23A			
		110V	kW	3
380/440V kW 7.5				
		380/440V	kW	7.5

GX4013P



ENERGY AND AUTOMATION

Rated operational c	urrent in DC			
	DC21A			
		48V	А	40
		60V	А	40
		110V	А	6
		220V	А	0.8
		440V	A	0.25
	DC23A (poles in series)			
	( )	24V	А	40 (1)
		48V	A	40 (1)
		60V	A	40 (3)
		110V	A	40 (3)
		220V	A	12 (4)
	DC13			
		24V	А	40
		48V	A	32
		40V 60V	A	16
		110V	A	3
		220V	A	0.5
		440V	A	0.15
Power dissipation		V		1.6
lechanical features			vv	1.0
erminals screw				M4
ightening torque fc	or terminals max		Nm	1.2
Conductor size				1.2
	AWG - Rigid cable			
	AWG - Rigid cable	min	AWG	16
				16
		Max	AWG	8
	AWG - Flexible cable			4.0
		min	AWG	16
		Max	AWG	10
	Conductor size (IEC) - Flexible cable			4 5
		min	mm²	1.5
		Max	mm²	6
	Conductor size (IEC) - Rigid cable		2	
		min	mm²	1.5
		Max	mm²	10
lechanical life			cycles	1X10 <sup>6</sup>
JL technical data				
Notor power for dire				
	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	5
mbient conditions				
emperature				
	Operating temperature			
		min	°C	-25
		max	°C	+55
	Storage temperature			

GX4013P

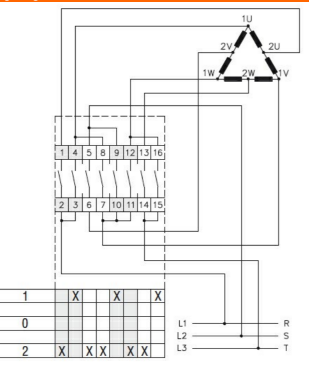


## GX4013P ENCLOSED ROTARY CAM SWITCH 7GX SERIES, DAHLANDER MOTOR CONTROL SWITCH 1-0-2, 40A IN PLASTIC ENCLOSURE 110X110MM WITH BLACK HANDLE

Resistance & Protection Frontal IP degree Terminals IP degree									mi ma		°C	-40 +70 IP65 IP20
Dimensions												
			-		R L1			- -	сі     	→	1 1	14
GX16 90x90 1 - 2 GX20 1 - 2	3-5 3-5 90	90 79	79	4.5	25	19	30	71.3	98.3	4xPG16	IP65	
0140	4 7											

GX20	2	1 - 2	3-5	0.07			0.60			0.50			10.0100	NULL CONTRACTOR	10.000
GX16	110x110	1 - 3	4 - 7												
GX20		1-3	4 - 7	110	110	98.4	83	4.5	32	01	39.5	85.5	119.5	4xPG21	IP65
GX32		1 - 2	3 - 4	110	110	98.4	83	4.5	32	21	39.5	60.0	119.5	4XPGZ1	COAL
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	on	
		EC001029 -
ETIM 8.0		Selector switch,

Selector switch, complete

GX4013P