



Product designation   Rotary cam switches     Product type designation   7GN83     Centeral characteristics   7     Switching diagram   75 - Changeover switch 4 poles     N° of elements   4     Mounting form   9 - Plastic enclosure with black handle     Contact characteristics   9     Rated insulation voltage Ui   IEC/EN   V     Generational incluses withstand voltage Uimp   KV   6     Conventional free air thermal current th   IEC/EN   X   60     Rated operational voltage   kV   4   4     Maximum fuse size for short-circuit protection In (gG)   10KA   A   63     Conductivity   10/5 mA/V   220/230V   A				
Product type designation   75 - Changeover switching diagram     Switching diagram   75 - Changeover switch 4 poles     N° of elements   4     Mounting form   P - Plastic enclosure with black handle     Contact characteristics   P - Plastic enclosure with black handle     Contact characteristics   P - Plastic enclosure with black handle     Conventional free air thermal current th   IEC/EN   V   690     Qui/CSA   V   600   Rated insulation voltage Uimp   kV   6     Rated insulation voltage Uimp   kV   6   600   600   600     Rated operational voltage Uimp   kV   4   63   63   63     Rated operational impulse voltage   kV   4   4   63   63     Rated operational impulse voltage   kV   4   63   50kA   63     Conductivity   10kA   A   63   50kA   63     Conductivity   10kF   A   63   50     Conductivity   10kF   32   220/230V   A   25	Product designation			
General characteristics 75 - Changeover switch 4 poles   Switching diagram 76 - Changeover switch 4 poles   N° of elements 4   Mounting form P - Plastic enclosure with black handle   Contact characteristics IEC/EN V   Rated insulation voltage Ui IEC/EN V 690   Quic SA V 600 600   Rated insulation voltage Uimp kV 6 6   Conventional free air thermal current Ith IEC/EN A 63   Rated operational voltage V 480 Rated operational impulse voltage V 480   Rated operational impulse voltage KV 4 4 4 4   Maximum fuse size for short-circuit protection In (gG) 10kA A 63 25kA A 63   Conductivity 1s kA 1600 600 63 63   Conductivity 1s kA 1600 63 63 63   Conductivity 1s kA 1600 660/690V A 63   Conductivity 1s kA 163 </td <td>-</td> <td></td> <td></td> <td></td>	-			
Switching diagram 75 · Changeover switch 4 poles   N° of elements 4   Mounting form P · Plastic enclosure with black handle   Contact characteristics enclosure with enclosure with black handle   Rated insulation voltage Ui IEC/EN V 690 UL/CSA   Rated insulation voltage Uimp KV 6   Conventional free air thermal current Ith IEC/EN V 63 UL/CSA   Rated operational voltage V 480   Rated operational voltage V 480   Rated operational voltage V 480   Rated sport-circuit protection In (gG) 10kA A 63 63 63 50kA   Conductivity 1s kA 1600   Conductivity 1s kA 1600   Conductivity 1s kA 1600   Conductivity 1s kA 63   AC1/AC21A A 63 660/690V 4   Rated operational power in AC Three-phase AC-3 220/230V kW 11 380/440V   Single-phase AC-3 220/230V kW 18.5 500/090V 500				7GN63
Switch Ig ulagram   switch 4 poles     N° of elements   4     Mounting form   P - Plastic enclosure with black handle     Contact characteristics   1     Rated insulation voltage Ui   IEC/EN   V     Generational free air thermal current Ith   IEC/EN   A     Rated operational voltage   V   600     Rated operational voltage   V   400     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   25kA   A   63     25kA   A   63   25kA   A   63     Conductivity   10kA   A   63   3     Conductivity   10/5 mA/V   0   380/400V   A   15     A   63   110V   A   32   220/230V   A   25     380/400V   A   15   660/690V   A   4   380/400V   A   15   660/690V   A	General characteristics			75 Changooyor
N° of elements   4     Mounting form   P - Plastic enclosure with black handle     Contact characteristics   IEC/EN   V   690     Rated insulation voltage Ui   IEC/EN   V   690     Quir/CSA   V   600   600     Rated insulation voltage Ui   IEC/EN   V   600     Rated inpulse withstand voltage Uimp   KV   6   6     Conventional free air thermal current Ith   IEC/EN   A   63     Rated operational voltage   V   480   4     Rated operational voltage   KV   4   63     Rated short time current lcw   10kA   A   63     Conductivity   1s   kA   1600     Conductivity   1s   kA   1600     Conductivity   1s   kA   163     AC15   110V   A   32     AC15   110V   A   32     AC16   20/200V   A   4     Rated short time current lcw   25   330/400V	Switching diagram			
Mounting form   P - Plastic enclosure with black handle     Contact characteristics   Rated insulation voltage Ui   IEC/EN   V   690     Rated insulation voltage Ui   IEC/EN   V   600     Rated inpulse withstand voltage Uimp   KV   6     Conventional free air thermal current Ith   IEC/EN   A   63     Rated operational voltage   V   480   A   63     Rated operational voltage   KV   4   A   63     Rated operational voltage   KV   4   A   63     Rated operational voltage   KV   4   A   63     Conductivity   10kA   A   63   A   63     Rated short time current low   1s   kA   1600   Conductivity   10/5 mA/V     Operational current Ie IEC/EN   A   63   A   63     AC15   10V   A   32   220/230V   A   25     380/400V   A   15   660/690V   A   4   5	N° of elements			
black handle     Contact characteristics     Rated insulation voltage Ui   IEC/EN   V   690     LIC/EN   V   690     Conventional impulse withstand voltage Uimp   KV   6     Conventional free air thermal current Ith   IEC/EN   A   63     Conventional repeational voltage   V   480     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection ln (gG)   10kA   A   63     Conductivity   10kA   A   63     Conductivity   105 mA/V     Operational current lcw   2     A   63     A   63				
Contact characteristics     IEC/EN   V   690     UL/CSA   V   690     Conventional voltage Uimp   kV   6     Conventional free air thermal current lth     IEC/EN   A   63     Conventional free air thermal current lth     IEC/EN   A   63     Conventional free air thermal current lth     IEC/EN   A   63     Conventional voltage   V   480     Rated operational woltage   KV   4     Maximum fuse size for short-circuit protection In (gG)     10kA   A   63     Conductivity   10kA   A   63     Conductivity   10/5 mA/V     Operational current lcw   1     A   63     A   63     A   63     Conductivity   10/5 mA/V	Mounting form			
IEC/EN   V   690     IEC/EN   V   600     Rated impulse withstand voltage Uimp   KV   6     Conventional free air thermal current Ith   IEC/EN   A   63     Qui/CSA   X   460     Rated operational voltage   V   480     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   25kA   A   63     25kA   A   63   35kA   A   63     Conductivity   10kA   A   63   363kA   A   63     Conductivity   1s   kA   1600   600   600     Conductivity   1s   kA   1600   63     Conductivity   1s   kA   1600     Conductivity   10/5 mA/V   0   220/230V   A   220/230V     AC1/AC21A   A   63   32   380/40V   4				black handle
IEC/EN   V   690     Rated impulse withstand voltage Uimp   kV   6     Conventional free air thermal current Ith   IEC/EN   A   63     Conventional ripulse voltage   V   480   Rated operational voltage   V   480     Rated operational voltage   V   480   Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63   15kA   A   63     Conductivity   10kA   A   63   63   63   63     Rated short time current lcw   1s   kA   1600   10/5 mA/V   00/5 mA/V     Operational current le IEC/EN   10/5 mA/V   10/5 mA/V   00/5 mA/V   00/5 mA/V     Operational current le IEC/EN   4   63   10/5 mA/V   00/5 mA/V     Operational current le IEC/EN   4   63   220/230V   A   25     380/400V   A   15   660/690V   4   4     Rated operational power in AC   1   220/230V				
UL/CSA   V   600     Rated impulse withstand voltage Uimp   kV   6     Conventional free air thermal current Ith   IEC/EN   A   63     Rated operational voltage   V   480   480     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   25kA   A   63     25kA   A   63   50kA   A   63     63kA   A   63   50kA   A   63     Conductivity   1s   kA   1600   63     Conductivity   1s   kA   1600   63     Conductivity   1s   kA   10/5 mA/V   0/5 mA/V     Operational current le IEC/EN   4   63   220/230V   A   25     380/400V   A   15   660/690V   A   4     Rated operational power in AC   220/230V   KW   11   380/440V   8.5 <t< td=""><td>Rated insulation voltage Ui</td><td></td><td></td><td></td></t<>	Rated insulation voltage Ui			
Rated impulse withstand voltage Uimp   kV   6     Conventional free air thermal current Ith   IEC/EN   A   63     UL/CSA   A   60   Rated operational voltage   V   480     Rated operational impulse voltage   kV   4   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   50kA   A   63     25kA   A   63   50kA   A   63     Conductivity   1s   kA   1600   63kA   A   63     Conductivity   1s   kA   1600   10/5 mA/V   Operational current lew   10/5 mA/V     Operational current le IEC/EN   A   63   4   63     AC1/AC21A   A   63   4   4     Rated operational power in AC   110V   A   32   220/230V   A   4     Rated operational power in AC   Three-phase AC-3   220/230V   kW   11   380/440V   80/440V   4				
Conventional free air thermal current lth   IEC/EN   A   63     Rated operational voltage   V   480     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection ln (gG)   10kA   A   63     15kA   A   63   25kA   A   63     225kA   A   63   50kA   A   63     63kA   A   63   63   63kA   A   63     Conductivity   1s   kA   1600   10/5 mA/V   0     Operational current lew   1s   kA   1600   10/5 mA/V     Operational current le IEC/EN   10/5 mA/V   10/5 mA/V   0     Quertional current le IEC/EN   110/V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   1   380/440V   KW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   KW   3.7	Detections des with stand velteres I lines	UL/CSA		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			KV	6
UL/CSA   A   60     Rated operational voltage   V   480     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection ln (gG)   10kA   A   63     15kA   A   63   25kA   A   63     25kA   A   63   63   63     Rated short time current lcw   1s   kA   1600     Conductivity   10/5 mA/V   10/5 mA/V     Operational current le IEC/EN   A   63     AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A     Rated operational power in AC   110V   A   32     220/230V   KW   115   660/690V   A     Rated operational power in AC   220/230V   KW   11     380/400V   KW   18.5   500/690V   KW   18.5     Single-phase AC-3   110V   KW   3.7   220/230V   <	Conventional free air thermal current ith		۸	62
Rated operational voltage   V   480     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   15kA   A   63     25kA   A   63   50kA   A   63     Rated short time current lcw   1s   kA   1600   60     Conductivity   1s   kA   1600   10/5 mA/V     Operational current le IEC/EN   10/5 mA/V   10/5 mA/V   10/5 mA/V     Operational current le IEC/EN   A   63   4   4     AC1/AC21A   A   63   4   5     AC15   110V   A   32   220/230V   A   25     380/400V   A   15   660/690V   A   4     Rated operational power in AC   1   380/40V   KW   11   380/440V   KW   18.5     Single-phase AC-3   110V   kW   1.7   220/230V   kW   1.5				
Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   63     15kA   A   63   25kA   A   63     25kA   A   63   63kA   A   63     Rated short time current lcw   1s   kA   1600   63kA   A   63     Conductivity   10/5 mA/V   10/5 mA/V   00/5 mA/V   00/5 mA/V   00/5 mA/V     Operational current le IEC/EN   A   63   A   4   A     AC15   110V   A   32   220/230V   A   25   380/400V   A   15   660/690V   A   4     Rated operational power in AC   Three-phase AC-3   220/230V   kW   11   380/440V   kW   18.5   500/690V   K	Rated operational voltage	01/034		
Maximum fuse size for short-circuit protection ln (gG)   10kA   A   63     15kA   A   63   15kA   A   63     25kA   A   63   63kA   A   63     Rated short time current lcw   1s   kA   1600   63kA   A   63     Conductivity   10/5 mA/V   10/5 mA/V   0perational current le IEC/EN   A   63     AC1/AC21A   A   63   A   220/230V   A   25     380/400V   A   15   660/690V   A   4     Rated operational power in AC   Three-phase AC-3   220/230V   kW   11   380/440V   kW   18.5     Single-phase AC-3   500/690V   kW   18.5   500/690V   kW   18.5				
10kA   A   63     15kA   A   63     25kA   A   63     25kA   A   63     50kA   A   63     63kA   A   63     Conductivity     10'5 mA/V     Operational current le IEC/EN     AC1/AC21A     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   15   660/690V   A   4     Rated operational power in AC     Three-phase AC-3     220/230V   kW   11   380/400V   KW   18.5     Single-phase AC-3     110V   kW   3.7     220/230V   kW   3.7     220/230V   kW   3.7     220/230V   kW   6.5			ιτν	<del></del>
15kA   A   63     25kA   A   63     25kA   A   63     50kA   A   63     63kA   A   63     Rated short time current low   1s   kA   1600     Conductivity   10/5 mA/V   10/5 mA/V     Operational current le IEC/EN   4   63     AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   15   660/690V   A   4     Rated operational power in AC   11   380/400V   KW   11     380/400V   kW   11   380/400V   kW   18.5     500/690V   kW   11   380/400V   kW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5		10kA	А	63
25kA   A   63     50kA   A   63     63kA   A   63     Rated short time current lcw   1s   kA   1600     Conductivity   10/5 mA/V   0     Operational current le IEC/EN   A   63     AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   Rated operational power in AC   Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5				
63kA   A   63     Rated short time current lcw   1s   kA   1600     Conductivity   10/5 mA/V   00     Operational current le IEC/EN   AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   4   4     Rated operational power in AC   Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5			А	
Rated short time current lcw   1s   kA   1600     Conductivity   10/5 mA/V     Operational current le IEC/EN   AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   15   660/690V   A   4     Rated operational power in AC     Three-phase AC-3     220/230V   KW   11   380/440V   kW   18.5     Single-phase AC-3     110V   kW   3.7     20/230V   kW   6.5		50kA	А	63
1s   kA   1600     Conductivity   10/5 mA/V     Operational current le IEC/EN   A   63     AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   15   660/690V   A   4     Rated operational power in AC   Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5		63kA	А	63
Conductivity   10/5 mA/V     Operational current le IEC/EN   A   63     AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   A   A   A     Rated operational power in AC     Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5	Rated short time current Icw			
Operational current le IEC/EN   AC1/AC21A   A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   4   4     Rated operational power in AC     Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3     110V   kW   3.7     220/230V   kW   6.5   50		1s	kA	
AC1/AC21A AC15 AC15 110V A 32 220/230V A 25 380/400V A 15 660/690V A 4 Rated operational power in AC Three-phase AC-3 220/230V kW 11 380/440V kW 18.5 500/690V kW 18.5 500/690V kW 18.5 500/690V kW 18.5				10/5 mA/V
A   63     AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   15   660/690V   A   4     Rated operational power in AC     Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3     110V   kW   3.7     220/230V   kW   6.5	•			
AC15   110V   A   32     220/230V   A   25   380/400V   A   15     660/690V   A   4   4     Rated operational power in AC     Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3     110V   kW   3.7     220/230V   kW   6.5	AC1/AC21A			
110V A 32   220/230V A 25   380/400V A 15   660/690V A 4   Rated operational power in AC   Three-phase AC-3   220/230V kW 11   380/440V kW 18.5   500/690V kW 18.5   Single-phase AC-3   110V kW   220/230V kW 6.5			A	63
220/230V A 25   380/400V A 15   660/690V A 4   Rated operational power in AC   Three-phase AC-3   220/230V kW 11   380/440V kW 18.5   500/690V kW 18.5   Single-phase AC-3   110V kW 3.7   220/230V kW 6.5	AC15			
380/400V   A   15     660/690V   A   4     Rated operational power in AC     Three-phase AC-3   220/230V   kW   11     380/440V   kW   18.5   500/690V   kW   18.5     Single-phase AC-3     110V   kW   3.7     220/230V   kW   6.5				
660/690V   A   4     Rated operational power in AC   Three-phase AC-3   11     220/230V   kW   11     380/440V   kW   18.5     500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7     220/230V   kW   6.5   6.5				
Rated operational power in AC   Three-phase AC-3   220/230V   kW   11   380/440V   kW   18.5   500/690V   kW   18.5   Single-phase AC-3   110V   kW   3.7   220/230V   kW   6.5   6.5				
Three-phase AC-3 220/230V kW 11   380/440V kW 18.5   500/690V kW 18.5   Single-phase AC-3 110V kW 3.7   220/230V kW 6.5	Pated aparational power in AC	000/0907	A	4
220/230V kW 11 380/440V kW 18.5 500/690V kW 18.5 Single-phase AC-3 110V kW 3.7 220/230V kW 6.5				
380/440V kW 18.5   500/690V kW 18.5   Single-phase AC-3 110V kW 3.7   220/230V kW 6.5	Thee-phase AC-S	220/2301/	k\//	11
500/690V   kW   18.5     Single-phase AC-3   110V   kW   3.7     220/230V   kW   6.5				
Single-phase AC-3 110V kW 3.7 220/230V kW 6.5				
110V kW 3.7 220/230V kW 6.5	Single-phase AC-3			
220/230V kW 6.5	U I	110V	kW	3.7
380/440V kW 11.5				
		380/440V	kW	11.5

7GN6375P

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



7GN6375P ENCLOSED ROTAR

RY CAM SWITCH 7GN SERIES, CHANGEOVER SWITCH 4 POLES 63A IN	
PLASTIC ENCLOSURE 125X175MM WITH BLACK HANDLE	

	Three-phase AC23A			
		220/230V	kW	12.5
		380/440V	kW	30
		500/690V	kW	30
	Single-phase AC23A			
		110V	kW	3.7
		220/230V	kW	7.5
		380/440V	kW	12.5
Rated operational cu	rront in DC	300/440 V		12.0
	DC21A			
	DCZTA	401/	^	<u></u>
		48V	A	63
		60V	А	50
		110V	A	8
		220V	A	1
	DC23A (poles in series)			
		24V	А	50 (1)
		48V	А	50 (2)
		60V	А	50 (3)
		110V	A	25 (3)
		220V	A	15 (4)
	DC13	2201		.~ ( ')
	6010	24V	А	63
		48V	A	40
		60V	Α	28
		110V	A	3.3
Power dissipation			W	3.4
Mechanical features				
Terminals screw				M5
Tightening torque for	terminals max		Nm	2
Conductor size				
	AWG - Rigid cable			
		min	AWG	14
		Max	AWG	6
	AWC Elevible echle	IVIAA	700	0
	AWG - Flexible cable			
		min	AWG	14
		Max	AWG	8
	Conductor size (IEC) - Flexible cable			
		min	mm²	2.5
		Max	mm²	10
	Conductor size (IEC) - Rigid cable			
	· · · <del>·</del>	min	mm²	2.5
		Max	mm²	16
Mechanical life			cycles	5x10 <sup>6</sup>
UL technical data			0,0100	
Motor power for direct	et-on-line control			
	for three-phase motor			7 5
		120V	HP	7.5
		240V	HP	15
		480V	HP	25
		600V	HP	25
	for single-phase motor			
		120V	HP	3
		240V	HP	10
Ambient conditions				-

7GN6375P

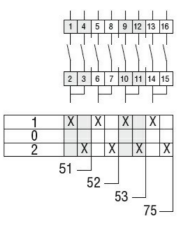


## **7GN6375P** ENCLOSED ROTARY CAM SWITCH 7GN SERIES, CHANGEOVER SWITCH 4 POLES 63A IN PLASTIC ENCLOSURE 125X175MM WITH BLACK HANDLE

Temperature

remperature	Opera	ting te	mpera	ature										
	•	•									n	nin	°C	-25
													°C	+55
	Storag	in tom	noroti	Iro								un	0	100
	Siorag	je tem	perau	lie									•••	40
													°C	-40
											m	ax	°C	+70
Resistance & Protection	n													
Frontal IP degree														IP65
Terminals IP degree														IP00
Dimensions														
N	_N	L			-	_M					C1			
		-R					R			F		~		
$\phi$	+	1			-					φ		- <del>•</del>	Ā	
			5					4						
						_				_		0		
												0		
			K					1						
			l`		-	-		ſ		#			¥	
	-	i L	_	F	[	- i -	L1	,	F,	-	D	1		
												1	1	
Series Enclosure Number	of elements	A	A1	C	C1	Dimer	nsions F	М	N		L1	Cable entry	Protection degree	
7GN12 75x75 1-2	3-4				01	U				-		,		
7GN20 1-2	3 - 4	75	75	50	64	4.5	19	14	28	57.5	79.8	4xPG13.5	IP65	
7GN25 1	2 - 3													
7GN12 90x90 1-3	4 - 6													
7GN20 1-3 7GN25 1-2	4 - 6	90	90	79	63	4.5	25	19	30	71.0	98.3	4xPG16	IP65	
7GN25 1 - 2 7GN32 1 - 2	3-4	90	90	79	63	4.5	25	19	30	71.3	98.3	429610	1602	
7GN40 1	2-3	1												
7GN12 110x110 1-4	5-8													•
7GN20 1 - 4	5 - 8	1												
7GN25 1-3	4 - 5	110	110	98.4	83	4.5	32	21	39.5	85.5	119.5	4xPG21	IP65	
7GN32 1-3	4 - 5					1.0	02		00.0	00.0	110.0	TAL GET		
7GN40 1 - 2 7GN63 1 - 2	3-5 3-4	-												
7GN32 125x175 1-3	4-5													
7GN40 1-2	3-4											4xPG21		
		125	175	146	112	5.5	32	21	68	84.3	118.3	2xPG11	IP65	
7GN63 1 - 2	3 - 4	101010-0010							1	1	1		1	
7GN125 1	2													-
7GN125 1 7GN32 180x254 1-5	2 6 - 8													
7GN125   1     7GN32   180x254   1 - 5     7GN40   1 - 4	2 6 - 8 5 - 7	180	254	120	190	5.5	32	35	76	121	175	4xPG29	IP65	
7GN125 1 7GN32 180x254 1-5	2 6 - 8		254	120	190	5.5	32	35	76	121	175	4xPG29 2xPG11	IP65	

Wiring diagrams



Certifications and compliance Compliance

## IEC/EN/BS 60947-1

7GN6375P



## **7GN6375P** ENCLOSED ROTARY CAM SWITCH 7GN SERIES, CHANGEOVER SWITCH 4 POLES 63A IN PLASTIC ENCLOSURE 125X175MM WITH BLACK HANDLE

	IEC/EN/BS 60947-3	
	IEC/EN/BS 60947-5-1	
Certificates		
	EAC	
ETIM classification		
ETIM 8.0		EC001105 - Off- load switch

7GN6375P