7GN3206P25

ENERGY AND AUTOMATION

OVE

electric ENCLOSED ROTARY CAM SWITCH 7GN SERIES, ON-OFF SWITCH 2 POLES 32A IN PLASTIC ENCLOSURE 90X90MM WITH RED/YELLOW HANDLE

Product type designation 7GN32   General characteristics 06 - ON/OFF   Switching diagram 06 - ON/OFF   N° of elements 1   Mounting form P25 - Plastic enclosure with	Product designation			Enclosed rotary
General characteristics   06 - OM/OFF switch 2 poles     Switching diagram   06 - OM/OFF switch 2 poles     N° of elements   1     Mounting form   P25- Plastic enclosure with red/yellow handle     Contact characteristics   1     Rated insulation voltage Uimp   KV     Contact characteristics   06 - OM/OFF     Rated insulation voltage Uimp   KV     QuincSA   V     Rated insulation voltage Uimp   KV     Rated operational free air thermal current Ith   IEC/EN     Rated operational impulse voltage   KV     Rated operational impulse voltage   KV     Maximum fuse size for short-circuit protection In (gG)   10kA     A   32     StakA   32     StakA   32     Conductivity   1s     Conductivity   10/5 mA/V     Operational current le   Conductivity     Conductivity   10/5 mA/V     Operational current nAC   10     AC15   110V   A     20/2020V   KW   11     Single-pha				
Switching diagram   06 - ON/OFF     N° of elements   1     Mounting form   enclosure with enclosure with red/yellow handle     Contact characteristics   8     Rated insulation voltage Ui   IEC/EN   V     Gamma Contract Characteristics   6     Contact characteristics   7     Rated inputse withstand voltage Uimp   KV   6     Conventional free air thermal current Ith   IEC/EN   A   32     Rated operational voltage   V   480   8     Rated operational inpulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     20kA   A   32   15kA   A   32     10kA   A   32   25kA   32   26kA   32     20   20kA   A   32   20   380/400V   A   10/5 mA/V     Operational current Icw   1s   kA   800   20   380/400V<				7 GINOZ
N° of elements   1     Mounting form   P25 - Plastic erclosure with redyellow handle     Contact characteristics   redyellow handle     Rated insulation voltage Ui   IEC/EN   V   690     Conventional free air thermal current lth   IEC/EN   X   6     Conventional free air thermal current lth   IEC/EN   X   6     Carbor   V   480   40     Rated operational voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     T5kA   A   32   25kA   A   32     Conductivity   10kA   A   32   25kA   A   32     Conductivity   10kA   A   32   25kA   A   32     Conductivity   1s   kA   800   20   380/400V   A   10     Conductivity   1s   kA   800   A   22   20////////////////////////////////////				
Mounting form   enclosure with red/yellow handle     Contact characteristics   IEC/EN   V   690     Rated inpulse withstand voltage Uimp   KV   6   6     Conventional free air thermal current Ith   IEC/EN   X   600     Rated operational onlage   V   480   32     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     25kA   A   32   25kA   A   32     26kA   A   32   25kA   A   32     Conductivity   1s   KA   900   00     Conductivity   10/5 mA/V   0perational current letC/EN   A   32     AC15   110V   A   25   220/230V   A   10	N° of elements			
IEC/EN   V   690     Rated impulse withstand voltage Uimp   kV   6     Conventional free air thermal current lth   IEC/EN   A   32     Rated operational voltage   V   480   40     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection ln (gG)   10kA   A   32     10kA   A   32   25kA   A   32     25kA   A   32   25kA   A   32     10kA   A   32   25kA   A   32     25kA   A   32   25kA   A   32     Rated operational current lcw   1   10kA   A   32     Conductivity   1s   kA   800   20     Conductivity   10/5   mA/V   0   380/400V   A   10     Geo/segov   A   22   220/230V   A   20   380/440V   kW   11     Single-phase AC-3   110V   KW	Mounting form			
IEC/EN   V   690 (ULCSA     Rated impulse withstand voltage Uimp   KV   6     Conventional free air thermal current lth   IEC/EN   A   32     Rated operational voltage   V   480   40     Rated operational impulse voltage   V   480   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   15kA   A   32     25kA   A   32   15kA   A   32     15kA   A   32   15kA   A   32     25kA   A   32   15kA   A   32     Rated short time current lcw   1s   kA   800   0     Conductivity   1s   kA   800   0     Conductivity   10/5 mA/V   0/5 mA/V   0   660/690/K   2     Conductivity   10/5 mA/V   25   220/230/K   4   20   380/400/K   4   2     220/230V   KW <td< td=""><td>Contact characteristics</td><td></td><td></td><td></td></td<>	Contact characteristics			
UL/CSA   V   600     Rated inpulse withstand voltage Uimp   kV   6     Conventional free air thermal current Ith   IEC/EN   A   32     Rated operational voltage   V   480   8     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     25kA   A   32   25kA   A   32     Rated short time current Icw   1s   kA   800   0     Conductivity   1s   kA   800   20     Sa80/400V   A   10   5660/690V   A	Rated insulation voltage Ui			
Rated impulse withstand voltage Uimp   kV   6     Conventional free air thermal current lth   IEC/EN   A   32     Rated operational voltage   V   480     Rated operational impulse voltage   KV   4     Maximum fuse size for short-circuit protection ln (gG)   10kA   A   32     15kA   A   32   25kA   A   32     Rated short time current lcw   1s   kA   800   20     Conductivity   10/5 mA/V   00   00   30/400V   A   10     AC15   110V   A   25   220/230V   A   20     Rated operational power in AC   Three-phase AC-3   220/230V   KW   4     Single-phase AC-3   110V   KW   2.2   220/230V   KW   4     Single-phase AC-3   110V   KW   2.2   220/230V   KW   4     Single-phase AC23A   200/690V   KW   4   380/440V   KW   45     Single-phase AC23A   200/230V				
Conventional free air thermal current lth   IEC/EN   A   32     Quicos A   40   Quicos A   40     Rated operational voltage   V   480     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     Rated short time current lcw   10kA   A   32   20kA   A   32     Conductivity   1s   kA   800   10/5 mA/V   00	Rated impulse withstand voltage Llimp	UL/CSA		
IEC/EN   A   32     Rated operational voltage   V   480     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     Rated short time current lcw   10kA   A   32   32     Conductivity   1s   kA   800   32     Conductivity   10/5 mA/V   00/5 mA/V   32     Querational current le IEC/EN   10/5 mA/V   00/5 mA/V   32     AC1/AC21A   A   32   220/230V   A   20     Rated operational power in AC   10   660/690V   A   2     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5     380/440V   KW   11   500/690V   KW   4     380/440V   KW   4   380/440V   KW   4     380/440V   KW   4   380/440V   KW   15			ΝV	0
UL/CSA   A   40     Rated operational impulse voltage   V   480     Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     25kA   A   32   50kA   A   32     Rated short time current lcw   1s   kA   800   Conductivity   10/5 mA/V     Operational current le IEC/EN   A   32   220/230V   A   20     AC15   110V   A   25   220/230V   A   20     Rated operational power in AC   Three-phase AC-3   110V   A   2     Single-phase AC-3   110V   KW   7.5   380/440V   KW   11     Single-phase AC-3   110V   KW   2.2   220/230V   KW   4     380/440V   KW   4.5   500/690V   KW   15     Single-phase AC23A   110V   KW   2.2		IEC/EN	А	32
Rated operational impulse voltage   kV   4     Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     Rated short time current Icw   1s   kA   800   0     Conductivity   10/5 mA/V   10/5 mA/V   0     Operational current Ic IEC/EN   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   20/230V   A   20     380/400V   A   10   660/690V   A   2     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   8   380/440V   kW   15     Single-phase AC23A   220/230V			А	
Maximum fuse size for short-circuit protection In (gG)   10kA   A   32     15kA   A   32   25kA   A   32     25kA   A   32   25kA   A   32     Rated short time current lcw   1s   kA   800   00/5 mA/V     Operational current le IEC/EN   10/5 mA/V   10/5 mA/V   0/5 mA/V     Operational current le IEC/EN   A   32   220/230V   A   20     AC15   110V   A   25   220/230V   A   20     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   15   500/690V   4   380/440V   18.5     Single-phase AC23A   220/230V   kW   8   380/440V   18.5   500/690V   18.5     Single-phase AC23A   110V   k	Rated operational voltage		V	480
10kA   A   32     15kA   A   32     25kA   A   32     SokA   A   32     SokA   A   32     Rated short time current lcw   1s   kA   800     Conductivity   1s   kA   800     Operational current le IEC/EN   AC1/AC21A   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   2   2   2   2   2     Rated operational power in AC   Three-phase AC-3   2   2   2   2     Rated operational power in AC   Three-phase AC-3   110V   KW   1     Single-phase AC-3   110V   KW   1   2     220/230V   KW   4   380/440V   5     380/440V   KW   15   5   5     500/690V   KW   15   5   5			kV	4
15kA   A   32     25kA   A   32     Rated short time current lcw   1s   kA   800     Conductivity   10/5 mA/V   0perational current le IEC/EN   10/5 mA/V     AC1/AC21A   A   32   220/230V   A   20     AC15   110V   A   25   220/230V   A   20     Rated operational power in AC   10   660/690V   A   2   20     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   4   380/440V   4   380/440V   5     Three-phase AC23A   220/230V   kW   8   380/440V   15   5     Single-phase AC23A   220/230V   kW   15   5   500/690V   18.5     Single-phase AC23A   110V	Maximum fuse size for short-circuit protection In (gG)			
25kA   A   32 50kA   A   32 32     Rated short time current low   1s   kA   800     Conductivity   1s   kA   800     Operational current le IEC/EN AC1/AC21A   10/5 mA/V   0/5 mA/V     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   20/230V   KW   7.5     Rated operational power in AC   Three-phase AC-3   220/230V   KW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   11   500/690V   kW   1     Single-phase AC23A   220/230V   kW   4   380/440V   kW   18.5     Single-phase AC23A   220/230V   kW   18.5   500/690V   kW   18.5     Single-phase AC23A   110V   kW   2.2   220				
S0kA   A   32     Rated short time current low   1s   kA   800     Conductivity   1s   kA   800     Operational current le IEC/EN   AC1/AC21A   10/5 mA/V     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   20/230V   A   2     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   11   500/690V   kW   4     Single-phase AC23A   220/230V   kW   4   5     Three-phase AC23A   220/230V   kW   15   5     Single-phase AC23A   220/230V   kW   15   5     Single-phase AC23A   220/230V   kW   18.5   5				
Rated short time current lcw   1s   kA   800     Conductivity   10/5 mA/V   10/5 mA/V     Operational current le IEC/EN   AC1/AC21A   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   20   380/40V   KW   11     Single-phase AC-3     110V   KW   2.2     220/230V   kW   7.5     380/440V   kW   11   500/690V   KW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4     380/440V   kW   4     380/440V   kW   8     380/440V   kW   8     380/440V   kW   15     Single-phase AC23A   20/230V   kW   15     Single-phase AC23A   110V   kW   2.				
1s   kA   800     Conductivity   10/5 mA/V     Operational current le IEC/EN   AC1/AC21A   A   32     AC1/AC21A   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     B60/690V   A   2   20   380/400V   A   10     Rated operational power in AC   Three-phase AC-3   220/230V   kW   7.5   380/440V   kW   11     Single-phase AC-3   110V   KW   2.2   220/230V   kW   4     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     Single-phase AC23A   110V   kW   8   380/440V   kW   15     Single-phase AC23A   110V   kW   8.5   380/440V   kW   15     Single-phase AC23A   110V   kW   2.2	Rated short time current Icw	JUKA	~	52
Conductivity   10/5 mA/V     Operational current le IEC/EN   AC1/AC21A   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   2   2   2   2   2   2   2   2   2   2   2   2   3 <td< td=""><td></td><td>1s</td><td>kA</td><td>800</td></td<>		1s	kA	800
AC1/AC21A   A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   10   660/690V   A   2     Rated operational power in AC     Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   4   380/440V   kW   4     380/440V   kW   6.5   50/690V   kW   4     380/440V   kW   15   500/690V   kW   15     Single-phase AC23A   220/230V   kW   18.5   500/690V   kW   15     Single-phase AC23A   110V   kW   2.2   220/230V   kW   4	Conductivity			
A   32     AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   <				
AC15   110V   A   25     220/230V   A   20   380/400V   A   10     660/690V   A   2   220/230V   A   2     Rated operational power in AC     Three-phase AC-3     220/230V   kW   7.5     380/440V   kW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4   380/440V   kW   4     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   6.5   15   15   500/690V   kW   15   500/690V   kW   15   500/690V   kW   18.5   5   500/690V   kW   18.5   5   500/690V   kW   2.2   220/230V   kW   4   220/230V   kW   4   220/230V   kW   4   2   2   2   2   2   2   2   2   2   2 <t< td=""><td>AC1/AC21A</td><td></td><td></td><td></td></t<>	AC1/AC21A			
110V   A   25     220/230V   A   20     380/400V   A   10     660/690V   A   2     Rated operational power in AC     Three-phase AC-3     220/230V   kW   7.5     380/440V   kW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4   380/440V   kW   6.5     Three-phase AC-3     110V   kW   2.2   220/230V   kW   4     380/440V   kW   6.5   5   500/690V   kW   15     Single-phase AC23A   220/230V   kW   8   380/440V   kW   15     Single-phase AC23A   110V   kW   15   500/690V   kW   18.5     Single-phase AC23A   110V   kW   2.2     220/230V   kW   4   20/230V   kW   4			Α	32
220/230V   A   20     380/400V   A   10     660/690V   A   2     Rated operational power in AC     Three-phase AC-3     220/230V   kW   7.5     380/440V   kW   11     500/690V   kW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4   380/440V   kW   4     Three-phase AC-3     110V   kW   2.2   220/230V   kW   4     380/440V   kW   4   380/440V   kW   15     Single-phase AC23A     Three-phase AC23A     220/230V   kW   8   380/440V   kW   15     Single-phase AC23A   110V   kW   2.2   220/230V   kW   4	AC15			
380/400V   A   10     Rated operational power in AC     Three-phase AC-3   220/230V   kW   7.5     380/40V   kW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4   380/440V   kW   4     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   4   380/440V   kW   6.5     Three-phase AC23A   220/230V   kW   8   380/440V   kW   15     Son/690V   kW   15   500/690V   kW   18.5   500/690V   kW   18.5     Single-phase AC23A   110V   kW   2.2   220/230V   kW   4				
660/690V   A   2     Rated operational power in AC Three-phase AC-3   220/230V   kW   7.5     380/440V   kW   11   500/690V   kW   11     Single-phase AC-3   110V   kW   2.2   220/230V   kW   4     380/440V   kW   4   380/440V   kW   4     Single-phase AC-3   110V   kW   4   380/440V   kW   4     380/440V   kW   6.5   15   15   500/690V   kW   15   500/690V   kW   18.5   110V   kW   2.2   220/230V   kW   4   20/230V   kW   4   320/230V   kW <td< td=""><td></td><td></td><td></td><td></td></td<>				
Rated operational power in AC Three-phase AC-3     220/230V   kW   7.5     380/440V   kW   11     500/690V   kW   11     Single-phase AC-3   110V   kW   2.2     220/230V   kW   4   380/440V   kW   6.5     Three-phase AC23A   220/230V   kW   8   380/440V   kW   15     500/690V   kW   15   500/690V   kW   18.5     Single-phase AC23A   110V   kW   2.2   220/230V   kW   4				
Three-phase AC-3 220/230V kW 7.5   380/440V kW 11   500/690V kW 11   Single-phase AC-3 110V kW 2.2   220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15 500/690V kW 15   Single-phase AC23A 110V kW 12.2 220/230V kW 4	Rated operational power in AC	000/000 1		2
220/230V kW 7.5   380/440V kW 11   Single-phase AC-3 110V kW 2.2   220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 15   Single-phase AC23A 110V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4 380/440V 4				
500/690V kW 11   Single-phase AC-3 110V kW 2.2   220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4	•	220/230V	kW	7.5
Single-phase AC-3 110V kW 2.2   220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4		380/440V	kW	11
110V kW 2.2   220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4		500/690V	kW	11
220/230V kW 4   380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   220/230V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4	Single-phase AC-3			
380/440V kW 6.5   Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4				
Three-phase AC23A 220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4				
220/230V kW 8   380/440V kW 15   500/690V kW 18.5   Single-phase AC23A 110V kW 2.2   220/230V kW 4	Three-phase AC23A	360/440 V	K V V	0.5
380/440V   kW   15     500/690V   kW   18.5     Single-phase AC23A   110V   kW   2.2     220/230V   kW   4	Theo phase Aozon	220/230V	kW	8
500/690V kW 18.5 Single-phase AC23A 110V kW 2.2 220/230V kW 4				
110V kW 2.2 220/230V kW 4				
220/230V kW 4	Single-phase AC23A			
380/440V kW 7.5				
		380/440V	KVV	1.5

7GN3206P25



ENERGY AND AUTOMATION

Rated operational co				
	DC21A	401/		
		48V	A	32
		60V	A	32
		110V	A	6
		220V	Α	0.9
	DC23A (poles in series)	0.01/		22 (1)
		24V	A	32 (1)
		48V	A	32 (2)
		60V	A	32 (3)
		110V	A	15 (3)
	<b>D</b> 040	220V	A	12 (4)
	DC13	241/	^	20
		24V	A	32
		48V	A	25
		60V	A	16
		110V	A	3
		220V	A W	0.5
Power dissipation			VV	1.5
Mechanical features Terminals screw				M4
	pr terminale may		Nm	
Tightening torque fo Conductor size			INII)	1.2
	AWG - Rigid cable			
	AWG - Rigid Cable	min	AWG	16
		Max	AWG	8
	AWG - Flexible cable	Ινίαλ	ANG	0
	AWG - T lexible cable	min	AWG	16
		Max	AWG	10
	Conductor size (IEC) - Flexible cable	IVIAA	ANO	10
		min	mm²	1.5
		Max	mm²	4
	Conductor size (IEC) - Rigid cable	Max		<u>т</u>
		min	mm²	1.5
		Max	mm²	6
Mechanical life		Wich	cycles	5x10 <sup>6</sup>
UL technical data			0)0100	UNIT OF THE OWNER
Motor power for dire	ect-on-line control			
	for three-phase motor			
	·	120V	HP	5
		240V	HP	10
		480V	HP	15
		600V	HP	15
	for single-phase motor			
	<b>.</b> .	120V	HP	2
		240V	HP	5
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-25
		max	°C	+55
	Storage temperature			
				10
		min	°C	-40

7GN3206P25

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

## 7GN3206P25

ENERGY AND AUTOMATION

ova

## electric ENCLOSED ROTARY CAM SWITCH 7GN SERIES, ON-OFF SWITCH 2 POLES 32A IN PLASTIC ENCLOSURE 90X90MM WITH RED/YELLOW HANDLE

C1

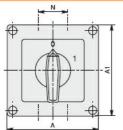
0

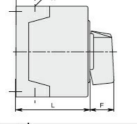
Resistance & Protection

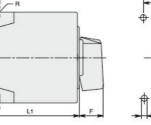


Terminals IP degree

Dimensions





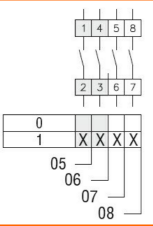


-	-	_	_
I	Ρ	0	0

IP65

Series	Enclosure	Number o	f elements					Dime	nsions					Cable	Protection
Selles	size	L	L1	Α	A1	C	C1	D	F	M	N	L	L1	entry	degree
7GN12	75x75	1-2	3 - 4												
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	4 - 6				10000	100000-00	1000	100000					
7GN25	]	1-2	3 - 4	90	90	79	63	4.5	25	19	30	71.3	98.3	4xPG16	IP65
7GN32	]	1-2	3 - 4												
7GN40		1	2 - 3												
7GN12	110x110	1-4	5-8						-	-	-				
7GN20		1 - 4	5 - 8		110	98.4	8.4 83	4.5	32	21	39.5	85.5	119.5	4xPG21	IP65
7GN25	1	1-3	4 - 5	110											
7GN32		1-3	4 - 5	110											
7GN40		1-2	3-5												
7GN63	1	1-2	3 - 4												
7GN32	125x175	1-3	4 - 5												
7GN40		1-2	3 - 4	105	175	140	110		32	01	68	04.2	110.0	4xPG21	IDOC
7GN63	1	1 - 2	3 - 4	125	175	146	112	5.5	32	2 21	68	84.3	118.3	2xPG11	IP65
7GN125		1	2												
7GN32	180x254	1-5	6 - 8												
7GN40		1 - 4	5 - 7	100	054	100	100		20	25	70	101	175	4xPG29	IDCE
7GN63	]	1-3	4 - 6	180	254	120	190	5.5	32	35	76	121	175	2xPG11	IP65
7GN125	1	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

#### Certificates

EAC

# ETIM classification

7GN3206P25

ENERGY AND AUTOMATION

### 7GN3206P25 electric ENCLOSED ROTARY CAM SWITCH 7GN SERIES, ON-OFF SWITCH 2 POLES 32A IN PLASTIC ENCLOSURE 90X90MM WITH RED/YELLOW HANDLE

**ETIM 8.0** 

EC001029 -Selector switch, complete