

7GN25107U ROTARY CAM SWITCH 7GN SERIES, MULTI-STEP 0-1-2, 1 POLE 25A, FOR FRONT MOUNTING WITH BLACK HANDLE, FRONT PLATE 48X48MM

Product designation			Rotary cam
Product type designation			switches 7GN25
General characteristics			101120
Switching diagram			107 - Multi-step 0-1-2 1 pole
N° of elements			1
Mounting form			U - Front mounting 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			
	IEC/EN	A	25
Rated operational voltage	UL/CSA	A V	30 480
Rated operational impulse voltage		kV	480
Maximum fuse size for short-circuit protection In (gG)		ΓV	4
	10kA	А	25
	15kA	A	25
	25kA	А	25
Rated short time current Icw			
	1s	kA	400
Conductivity			10/5 mA/V
Operational current le IEC/EN			
AC1/AC21A			
		A	25
AC15	110V	٨	16
	220/230V	A A	16 12
	380/400V	A	8
	660/690V	A	2
Rated operational power in AC			
Three-phase AC-3			
	220/230V	kW	5.5
	380/440V	kW	7.5
	500/690V	kW	7.5
Single-phase AC-3			
	110V	kW	1.5
	220/230V	kW	3
Three phase ACOOA	380/440V	kW	5.5
Three-phase AC23A	220/230V	kW	6.5
	380/440V	kW	0.5 11
	500/690V	kW	11
Single-phase AC23A	000,000 1		••
	110V	kW	1.5
	220/230V	kW	3.7
	380/440V	kW	5.5

Rated operational current in DC

7GN25107U



7GN25107U ROTARY CAM SWITCH 7GN SERIES, MULTI-STEP 0-1-2, 1 POLE 25A, FOR FRONT MOUNTING WITH BLACK HANDLE, FRONT PLATE 48X48MM

DC21A 48V A 25 60V A 25 110V A 0.7 DC23A (poles in series) 24V A 25 (1) 48V A 25 (2) 60V A 25 (2) 60V A 25 (2) 60V A 25 (3) 110V A 12 (3) 20V A 10 (4) DC13 24V A 25 (3) 60V A 15 20V A 10 (4) A 15 20V A 0.4 Power dissipation W A 15 20V A 0.4 Power dissipation testures W 1.1 Mechanical features M3.5 10 Tightering torgue to terminals max Nm 0.8 0 10 Conductor size AWG - Rigid cable min Mwc 20 Max Conductor size (IEC) - Flexible cable min mm ² 0.5 Max 10					
600/ A 25 110V A 4 220V A 0.7 48V A 25 (1) 48V A 25 (2) 60V A 25 (2) 20V A 10 (4) DC13 24V A 25 (2) 60V A 16 (1) (1) Power dissipation W 1.1 Mechanical features W 1.1 Terminals screw M3.5 Tightening torque for terminals max Nm Conductor size Max AWG 10 AWG - Rigid cable min< MWG		DC21A			
110V A 4 220V A 0.7 DC23A (poles in series) 24V A 25 (1) 48V A 25 (2) 60V A 25 (3) 110V A 12 (3) 220V A 10 (4) DC13 24V A 25 60V A 15 Power dissipation W A 16 110V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features 16 Terminals screw M3.5 Tightering torque to treminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 AWG - Flexible cable min AWG 20 Max AWG 12 Max 20 Conductor size (IEC) - Flexible cable min mm² 4 Motor power for direct-on-line control Max 12 12			48V	А	25
220v A 0.7 DC23A (poles in series) 24V A 25 (1) 48V A 25 (2) 60v A 25 (3) 110V A 12 (3) 220V A 10 (4) DC13 24V A 25 3 3 DC13 24V A 20 60V A 20 60V A 20 60V A 20 60V A 20 60V A 1.5 220V A 0.4 1.5 20V A 0.4 Nm 0.8 1.5 1.5 20V A AWG 10 AWG 10 AWG 10 AWG - Rigid cable			60V	А	25
DC23A (poles in series) 24V A 25 (1) 48V A 25 (2) 60V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 25 48V A 20 60V A 16 110V A 1.5 20V A 0.4 Power dissipation W 1.1 Mechanical features M3.5 Tightening torque for terminals max Nm Conductor size AWG - Rigid cable Min AWG 20 AWG - Rigid cable Min AWG 12 Conductor size (IEC) - Flexible cable min mm ² 4 Conductor size (IEC) - Rigid cable min mm ² 4 2 Motor power for direct-on-line control Max mm ² 4 2 Motor power for direct-on-line control For single-phase motor 120V HP 3 240V HP			110V	А	4
24V A 25 (1) 48V A 25 (2) 60V A 25 (3) 110V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 20V A 0.4 Power dissipation W 1.1 Mechanical features Terminals screw M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable Min AWG 20 MWG - Flexible cable Min MWG 10 AWG - Flexible cable Min Max mm ² 4 Conductor size (IEC) - Flexible cable min mm ² 4 Conductor size (IEC) - Rigid cable min mm ² 4 Conductor size (IEC) - Rigid cable min mm ² 4 Conductor size (IEC) - Rigid cable min mm ² 4 <			220V	А	0.7
48V A 25 (2) 60V A 25 (3) 110V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 1.1 1.1 Mechanical features W 1.1 1.1 1.1 Power dissipation terminals screw M3.5 1.1 1.1 1.1 Mechanical features MM 0.8 2.0 1.1 1		DC23A (poles in series)			
48V A 25 (2) 60V A 25 (3) 110V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 1.1 1.1 Mechanical features W 1.1 1.1 1.1 Power dissipation terminals screw M3.5 1.1 1.1 1.1 Mechanical features MM 0.8 2.0 1.1 1			24V	Α	25 (1)
110V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features MI 0.4 Terminals screw M3.5 1 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable Max AWG - Flexible cable min AWG 20 AWG - Flexible cable min mm² 0.5 Mex AWG 10 A A AWG - Flexible cable min mm² 0.5 Mex mm² 0.5 Max Max Conductor size (IEC) - Flexible cable min mm² 4 Mechanical life cycles 5x10* 1 Ut technical data 120V HP <t< td=""><td></td><td></td><td>48V</td><td>А</td><td></td></t<>			48V	А	
110V A 12 (3) 220V A 10 (4) DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features MI 0.4 Terminals screw M3.5 1 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable Max AWG - Flexible cable min AWG 20 AWG - Flexible cable min mm² 0.5 Mex AWG 10 A A AWG - Flexible cable min mm² 0.5 Mex mm² 0.5 Max Max Conductor size (IEC) - Flexible cable min mm² 4 Mechanical life cycles 5x10* 1 Ut technical data 120V HP <t< td=""><td></td><td></td><td>60V</td><td>Α</td><td>25 (3)</td></t<>			60V	Α	25 (3)
Image: state of the second state of the sec			110V	А	
DC13 24V A 25 48V A 20 60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features W 1.1 Terminals screw M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG - Flexible cable min mm ² 0.5 Max MWG 12 Conductor size (IEC) - Flexible cable min mm ² 0.5 Max Mechanical life Conductor size (IEC) - Rigid cable Max mm ² 0.5 Mechanical life corductor size (IEC) - Rigid cable min mm ² 0.5 Max Mechanical life 0.5 Max Mechanical life 0.5 Max Mechanical life 0.5 Mechanical life 0.5 Mechanical life 0.5 Mechanical life 0.5 Mechaftore - phase motor 10 <t< td=""><td></td><td></td><td>220V</td><td>Α</td><td></td></t<>			220V	Α	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		DC13			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			24V	А	25
60V A 16 110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features W 1.1 Terminals screw M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG 20 Max AWG 10 AWG 12 Conductor size min AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min <mr< td=""> MWG Max mm² 4 Conductor size (IEC) - Rigid cable min<mr< td=""> mm² 4 Conductor size (IEC) - Rigid cable min<mr< td=""> mm² 4 Mechanical life cycles 5x10* UL technical data rmm² 4 Motor power for direct-on-line control for three-phase motor 120V HP<td></td><td></td><td>48V</td><td>А</td><td></td></mr<></mr<></mr<>			48V	А	
110V A 1.5 220V A 0.4 Power dissipation W 1.1 Mechanical features M3.5 Tightening torque for terminals max Nm 0.8 Conductor size MWG - Rigid cable Min AWG 20 Max AWG 10 Max AWG 10 AWG - Rigid cable min AWG 20 Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Vectornical dat cycles \$x10* V V 1 1 Mechanical life cycles \$x10* V V 1 1					
220V A 0.4 Power dissipation W 1.1 Mechanical features Terminals screw M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 AWG - Flexible cable min AWG 20 AWG - Flexible cable min AWG 20 Max AWG 12 0.5 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 0.5 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 0.5 14 Conductor size (IEC) - Rigid cable min mm² 4 Ut technical dat cycles 5x10* 12 Motor power for direct-on-line control for three-phase motor 120V HP 3 240V HP 5 480V HP 15 for single-phase motor 120V					
Power dissipation W 1.1 Mechanical features M3.5 Tightening forque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 10 AWG - Flexible cable min AWG 12 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max Mm² 4 Conductor size (IEC) - Flexible cable min mm² 0.5 Max Mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max Mm² 4 Mechanical life cycles 5x10° UL technical data 5x10° 120V HP 3 Motor power for direct-on-line control for three-phase motor 120V HP 5 480V HP 10 600V HP 15					
Mechanical features M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG 10 AWG 10 AWG - Flexible cable min AWG 20 Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Mechanical life cycles 5x10° Utechnical data start Motor power for direct-on-line control for three-phase motor 120V HP 3 240V HP 5 4000 V HP 10 600V HP 15 10 10 Ambient conditions Temperature Operating temperature Operating temperature min °C -25	Power dissipation				
Terminals screw M3.5 Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG 20 Max AWG 20 AWG - Flexible cable min AWG 20 Max AWG 20 AWG - Flexible cable min AWG 20 Max AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 4 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 4 Mechanical life cycles 5x10* Utechnical data mm² 4 Motor power for direct-on-line control for three-phase motor 120V HP 3 240V HP 3 240V HP 5 480V HP 10 600V HP 15 5 240V HP 3 240V					····
Tightening torque for terminals max Nm 0.8 Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG 10 AWG - Flexible cable min AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 4 Conductor size (IEC) - Flexible cable min mm² 4 - Conductor size (IEC) - Rigid cable min mm² 4 - Max mm² 4 -					M3.5
Conductor size AWG - Rigid cable min AWG 20 Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 12 0 Conductor size (IEC) - Flexible cable min mm² 0.5 Max Max mm² 0.5 Max mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 0 0 Mechanical life cycles 5x10° 0 UL technical data mm² 0.5 0 Motor power for direct-on-line control for three-phase motor 120V HP 3 120V HP 15 0 00V HP 15 for single-phase motor 120V HP 1.5 240V HP 3 Ambient conditions 120V HP 1.5 240V HP 3 Ambient conditions min °C -25 max °C -		erminals max		Nm	
AWG - Rigid cable min AWG 20 Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 10 10 AWG - Flexible cable min AWG 20 Max AWG 12 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 0.5 12 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 0.5 12 Mechanical life cycles 5x10° UL technical data mm² 4 Motor power for direct-on-line control for three-phase motor 120V HP 3 VL technical data 120V HP 15 15 for single-phase motor 120V HP 1.5 AWO HP 3 140V HP 3 Ambient conditions 120V HP 3 15 Ambient c					0.0
min AWG 20 Max AWG - Flexible cable min AWG 10 AWG - Flexible cable min AWG 20 Max MWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Mechanical life cycles 5x10* 0.5 <t< td=""><td></td><td>AWG - Rigid cable</td><td></td><td></td><td></td></t<>		AWG - Rigid cable			
Max AWG 10 AWG - Flexible cable min AWG 20 Max AWG 12 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 10 Conductor size (IEC) - Rigid cable min mm² 4 Conductor size (IEC) - Rigid cable min mm² 4 Mechanical life cycles 5x10° 5 UL technical data mm² 4 10 Motor power for direct-on-line control for three-phase motor 120V HP 3 Adsov HP 10 600V HP 10 600V HP 10 600V HP 3 Ambient conditions t t t t t Temperature min °C -25 max °C +55		AWG - Rigid Cable	min		20
AWG - Flexible cable min AWG 20 Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 0.5 Mechanical life cycles 5x10* 0.5 UL technical data cycles 5x10* 0.5 Motor power for direct-on-line control 120V HP 3 Motor power for direct-on-line control 120V HP 3 for single-phase motor 120V HP 15 for single-phase motor 120V HP 1.5 Ambient conditions 120V HP 3 Armbient conditions 120V HP 3 Armbient conditions min °C -25 max °C +55 -25					
min AWG 20 Max Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 0.5 Conductor size (IEC) - Rigid cable min mm² 4 Mechanical life cycles 5x10° 0.5 UL technical data cycles 5x10° 0.5 UL technical data 120V HP 3 Motor power for direct-on-line control for three-phase motor 120V HP 3 A480V HP 10 600V HP 15 for single-phase motor 120V HP 1.5 240V HP 3 Ambient conditions 120V HP 1.5 240V HP 3 Ambient conditions min °C -25 240V HP 3 Ambient conditions min °C -25 25 25 25		AWC Elevible coble	IVIAX	AWG	10
Max AWG 12 Conductor size (IEC) - Flexible cable min mm² 0.5 Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 4 Mechanical life cycles 5x10° UL technical data cycles 5x10° UL technical data 120V HP 3 Ad80V HP 5 480V HP 5 480V HP 5 480V HP 10 600V HP 15 5 5 for single-phase motor 120V HP 3 Ambient conditions 120V HP 3 Ambient conditions 120V HP 3 Temperature Operating temperature min °C -25 max °C +55 55		AWG - Flexible Cable	min		20
$\begin{tabular}{ c c c c c } \hline Conductor size (IEC) - Flexible cable & min mm^2 & 0.5 & Max mm^2 & 4 & & & & & & & & & & & & & & & & & $					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Conductor size (IEC). Elevible coble	IVIAX	AWG	12
Max mm² 4 Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Mechanical life cycles 5x10° UL technical data cycles 5x10° Motor power for direct-on-line control r r for three-phase motor 120V HP 3 240V HP 10 600V HP 10 600V HP 15 15 15 for single-phase motor 120V HP 3 Ambient conditions r 120V HP 3 Ambient conditions r r 1.5 240V HP 3 Ambient conditions r r 1.5 240V HP 3		Conductor size (IEC) - Flexible cable			0.5
Conductor size (IEC) - Rigid cable min mm² 0.5 Max mm² 4 Mechanical life cycles 5x10° UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 3 240V HP 5 480V HP 10 600V HP 15 15 15 for single-phase motor 120V HP 1.5 240V HP 3 3 Ambient conditions 120V HP 3 Temperature Operating temperature min °C -25 max °C +55 -25 -25					
$\begin{array}{c cccc} & & & & & & & & & & & & & & & & & $			IVIAX	mm	4
$\begin{tabular}{ c c c c c } \hline Max & mm^2 & 4 \\ \hline Mechanical life & cycles & 5x10^e \\ \hline UL technical data & & & & \\ \hline Motor power for direct-on-line control & & & & \\ for three-phase motor & & & & \\ \hline for three-phase motor & & & & \\ \hline & & & & 120V & HP & 3 \\ & & & & 240V & HP & 5 \\ & & & & & 480V & HP & 10 \\ & & & & & 600V & HP & 15 \\ \hline & & & & & & \\ \hline for single-phase motor & & & & \\ \hline & & & & & & \\ \hline for single-phase motor & & & & \\ \hline & & & & & & \\ \hline & & & & & &$		Conductor size (IEC) - Rigid cable		2	o -
Mechanical life cycles 5x10 ⁶ UL technical data Motor power for direct-on-line control for three-phase motor $ \begin{array}{ccccccccccccccccccccccccccccccccccc$					
UL technical data Motor power for direct-on-line control for three-phase motor 120V HP 3 240V HP 5 480V HP 10 600V HP 15 for single-phase motor 120V HP 1.5 240V HP 3 240V HP 3 Ambient conditions 120V HP 3 240V HP 3 Ambient conditions 0perating temperature min °C -25 -25 max °C +55 *5 *5 ************************************			Max		
Motor power for direct-on-line control for three-phase motor $ \begin{array}{ccccccccccccccccccccccccccccccccccc$				cycles	5x10 ⁶
for three-phase motor 120V HP 3 240V HP 5 480V HP 10 600V HP 15 for single-phase motor 120V HP 1.5 240V HP 1.5 240V HP 3 Ambient conditions 120V HP 3 3 Ambient conditions 5 5 5					
$\begin{array}{ccccccc} 120V & HP & 3\\ 240V & HP & 5\\ 480V & HP & 10\\ 600V & HP & 15 \end{array}$ for single-phase motor $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Motor power for direct				
240V HP 5 480V HP 10 600V HP 15 for single-phase motor 120V HP 1.5 240V HP 3 3 Ambient conditions 5 5 5		for three-phase motor			
$\begin{array}{cccc} & 480 V & HP & 10 \\ \hline 600 V & HP & 15 \end{array} \\ \hline for single-phase motor & & & & \\ 120 V & HP & 1.5 \\ 240 V & HP & 3 \end{array} \\ \hline \\$					
600V HP 15 for single-phase motor 120V HP 1.5 240V HP 3 Ambient conditions 5 5 Temperature 0perating temperature 5 min °C -25 max °C +55					
for single-phase motor 120V HP 1.5 240V HP 3 Ambient conditions Temperature Operating temperature min °C -25 max °C +55					
120V HP 1.5 240V HP 3 Ambient conditions			600V	HP	15
240V HP 3 Ambient conditions		for single-phase motor			
Ambient conditions Temperature Operating temperature min °C -25 max °C +55					
Temperature Operating temperature 			240V	HP	3
Operating temperature min °C -25 max °C +55	Ambient conditions				
min °C -25 max °C +55	Temperature				
min °C -25 max °C +55		Operating temperature			
max °C +55			min	°C	-25
Storage temperature		Storage temperature			
min °C -40			min	°C	-40
max °C +70					
Resistance & Protection	the second se				

7GN25107U The characteri

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



ENERGY AND AUTOMATION

7GN25107U ROTARY CAM SWITCH 7GN SERIES, MULTI-STEP 0-1-2, 1 POLE 25A, FOR FRONT MOUNTING WITH BLACK HANDLE, FRONT PLATE 48X48MM

Frontal IP degree

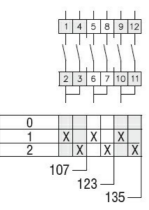




Standard drillings for 7GN125. Drillings on request for 4 screws fixing (4V version).

Series				Dir	nensi	ons				L Numb						er of elements					
Series	□A	С	ØD	ØD1	ØD2	Е	ØG	□K	۵N	1	2	3	4	5	6	7	8	9	10	11	12
7GN12	48	39.5	39	12	5	26.5	38	36	6	36.1	45.8	55.5	65.2	74.9	84.6	94.3	104	113.7	123.4	133.1	142.8
7GN20	48	39.5	39	12	5	26.5	38	36	6	36.1	45.8	55.5	65.2	74.9	84.6	94.3	104	113.7	123.4	133.1	142.8
7GN25	48	39.5	43	12	5	26.5	38	36	6	40.5	54.1	67.7	81.3	94.9	108.5	122.1	135.7	147.3	162.9	176.5	190.1
7GN32	65	53	58	14	5	34.5	58.5	48	7	46.5	61.6	76.7	91.8	106.9	122	137.1	152.2	167.3	182.4	197.5	212.6
7GN40	65	53	58	14	5	34.5	58.5	48	7	46.5	61.6	76.7	91.8	106.9	122	137.1	152.2	167.3	182.4	197.5	212.6
7GN63	65	53	62	14	5	34.5	58.5	48	7	50.3	68.4	86.5	104.6	122.7	140.8	158.9	177	195.1	213.2	231.3	249.4
7GN125	90	70.5	86	16	6	41.5	84	68	9	67.3	96.4	125.5	154.6	183.7	220.3	249.4	278.5	307.6	336.7	365.8	394.9

Wiring diagrams



Certifications and compliance

Compliance

·	CSA C22.2 n° 14	
	IEC/EN/BS 60947-1	
	IEC/EN/BS 60947-3	
	IEC/EN/BS 60947-5-1	
	UL60947-4-1	
Certificates		
	cCSAus	
	EAC	
	UL	
ETIM classification		
ETIM 8.0		EC001029 - Selector switch, complete

7GN25107U