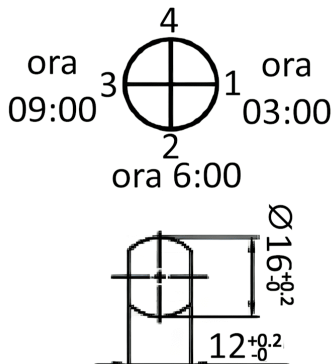




Comutator Rotativ SANTON 4 Pozitii 25 A

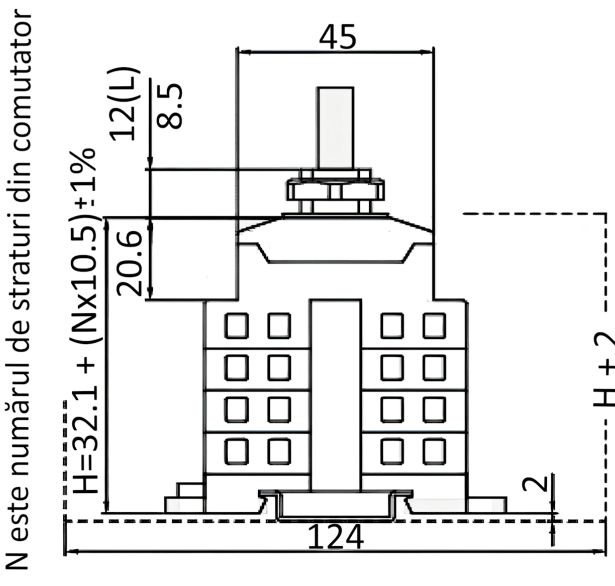
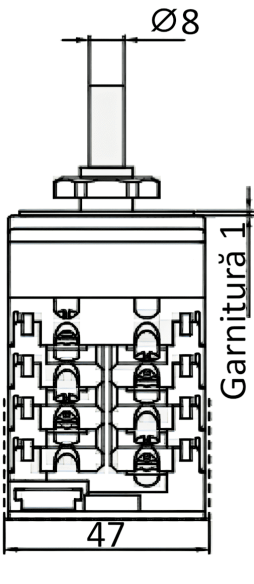
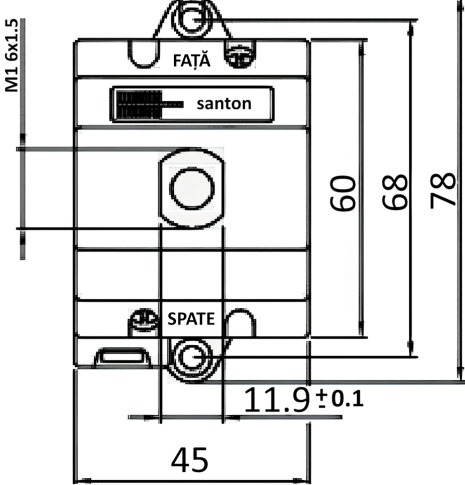
Comutator cu 4 poziții, rotirea în ambele sensuri care permite prinderea în tablou prin înfiletare, terminale cu șurub și cleme, cu sarcina de curent de 25A & tensiunea maximă de 1000V DC.

ora 12:00



DECUPARE PANOU

Technical data	Symbol	Merit	Unit
rated operational voltage (DC poles)	Ue	1000	V dc
rated operational current (DC poles)	Ie	16	A dc
rated operational voltage (second rating DC poles, if requested)	Ue	850	V dc
rated operational current (second rating DC poles, if requested)	Ie	20	A dc
rated operational voltage (third rating DC poles, if requested)	Ue	800	V dc
rated operational current (third rating DC poles, if requested)	Ie	25	A dc
rated operational voltage (fourth rating DC poles, if requested)	Ue	650	V dc
rated operational current (fourth rating DC poles, if requested)	Ie	32	A dc
method of mounting		both bottom and single hole mounting [D]	
number of DC poles		4	
utilization category DC	DC-21B		
actuator		motor driven switch with black knob [Q3A]	
positions		OFF at 3 hr, ON at 6 hr, OFF at 9 hr, ON at 12 hr	
rated impulse withstand voltage	Uiimp	8	kV
insulation voltage	Ui	1000	V
rated thermal current uninterrupted duty	Iu	25	A
rated short-time withstand current (1s)	Icw	750	A
rated short-circuit making capacity	Icm	1,4	kA
rated conditional short-circuit current		5	kA
method of operation		independent manual operation	
minimum required dimensions of enclosures L x W x H* (on DIN-rail H = +2mm) {space envelope}		124 x 47 x 105,6	mm
* see the drawing for the height of the switch. The number of layers N is:		7	
knob operation force	max.	1,4	Nm
tightening torque terminal screws M4 , min. - max.		1,5	1,7 Nm
tightening torque panel mounting nut, min. - max.		2,0	2,5 Nm
tightening torque M3 screw in the standard black knob, min. - max.		0,5	0,7 Nm
ambient temperature allowed between		- 25 to + 70	°C
storage temperature allowed between		- 40 to + 80	°C
maximum relative humidity, without condensation at 20 °C		90	%
pollution degree		2	
IP rating terminals		IP20	
IP rating gland of the shaft in case of single hole panel mounting		IP65	
rated operational voltage (AC poles)	Ue		V ac
rated operational current (AC poles)	Ie		A ac
number of AC poles (for general use)			
minimum required fine wire cross-section: IEC60947-1, table 9			mm ²
auxiliary contact(s), AC15		Both normally open and closed in one chamber, 250V, 16A: [R]	
auxiliary contact ratings			
weight		315	g
accessories:		-	



N este numărul de straturi din comutator

