



ENERGY AND AUTOMATION

CSA IC/EN CSA IOKA	V V kV A A V kV	91 - ON/OFF switch 2 poles 1 P25 - Plastic enclosure with red/yellow handle 690 600 6 32 32 440 4 35 35
CSA IC/EN CSA IOKA	V kV A A V kV A	switch 2 poles 1 P25 - Plastic enclosure with red/yellow handle 690 600 6 32 32 440 4 35
CSA IC/EN CSA IOKA	V kV A A V kV A	P25 - Plastic enclosure with red/yellow handle 690 600 6 32 32 440 4
CSA IC/EN CSA IOKA	V kV A A V kV A	enclosure with red/yellow handle 690 600 6 32 32 440 4
CSA IC/EN CSA IOKA	V kV A A V kV A	600 6 32 32 440 4
CSA IC/EN CSA IOKA	V kV A A V kV A	600 6 32 32 440 4
CSA IC/EN CSA IOKA	V kV A A V kV A	600 6 32 32 440 4
C/EN CSA IOKA	A A V kV A A	32 32 440 4
C/EN CSA I IOKA I5KA	A A V kV A A	32 32 440 4
CSA I IOKA I5KA	A V kV A A	32 440 4 35
CSA I IOKA I5KA	A V kV A A	32 440 4 35
 0kA 5kA	V kV A A	440 4 35
I0kA I5kA	kV A A	35
I0kA I5kA	A A	35
I5kA	Α	
I5kA	Α	
		3 3
		35
LJKA	^	
1s	Α	1000
10		10/5 mA/V
	Α	32
110V	Α	25
230V	Α	20
V00V	Α	10
90V	Α	2
	κW	7.5
	¢W	11
590V k	(VV	11
140\/ '	۸۸/	1.0
		1.8 3.5
		5.5 5.5
r-tuv K	. v v	J.J
230\/ L	ζW	8
		15
		15
ŀ40V k		
ŀ40V k	κW	2.2
140V k 190V k		3.5
140V k 190V k		6
1 2	110V H 230V H 440V H 230V H 440V H 690V H	110V kW 230V kW 440V kW 230V kW 440V kW 690V kW



ENERGY AND AUTOMATION				
	DC21A		_	
		48V	Α	32
		60V	A	32
		110V	A	5
		220V	A	0.8
		440V	Α	0.25
	DC23A (poles in series)		_	(1)
		24V	Α	32 (1)
		48V	Α	32 (2)
		60V	A	32 (3)
		110V	Α	15 (3)
		220V	Α	12 (4)
	DC13			
		24V	Α	32
		48V	Α	25
		60V	Α	14
		110V	Α	3
		220V	Α	0.5
		440V	Α	0.15
Power dissipation			W	1.6
Mechanical features				
Terminals screw				M4
Tightening torque for to	erminals max		Nm	1.2
Conductor size				
	AWG - Rigid cable			
	•	min	AWG	16
		Max	AWG	8
	AWG - Flexible cable			
		min	AWG	16
		Max	AWG	10
	Conductor size (IEC) - Flexible cable			
		min	mm²	1.5
		Max	mm²	6
	Conductor size (IEC) - Rigid cable			
	, ,	min	mm²	1.5
		Max	mm²	10
Mechanical life			cycles	1X10 ⁶
UL technical data				
Motor power for direct	-on-line control			
,	for three-phase motor			
		120V	HP	3
		240V	HP	7.5
		480V	HP	15
		600V	HP	15
	for single-phase motor			-
	g.c p	120V	HP	1.5
		240V	HP	3
Ambient conditions		Z 70 V	. 11	
Temperature				
romporaturo	Operating temperature			
	Operating temperature	min	°C	-25
		max	°C	+55
	Storage temperature	IIIaX		100
	Grago romporaruio	min	°C	40

°C

min

-40





ENERGY AND AUTOMATION

	max	°C	+70
Resistance & Protection			
Frontal IP degree			IP65
Terminals IP degree			IP20
ETIM classification			
ETIM 8.0			EC001029 - Selector switch, complete