

AEV112000

TURN TO PUSH DISCREPANCY SWITCH 1M 1S 25A



Code	009AEV112000
EAN	8430892238427
Product description	Discrepancy switch, type turn to push. Fixing 4 points 36x36 with central hole 40mm diameter. Light frontal handle with white leds, supply multivoltage 24-240vac / 24-110vdc. 1 contact signal and 1 contact control rated 25A. Connection with cage terminals for 1,5-6mm ² cable


Dimensions

Product height	48
Product width	64
Product length	153.1

Logistic data

Customs code	85365080
ETIM code	EC002611
Package units	1
Product gross weight (kg)	0.3
Package height (mm)	155
Package width (mm)	70
Package length (mm)	70

Technical data

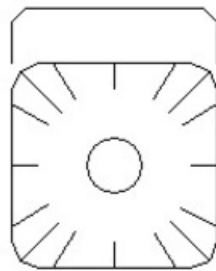
Operational rating (Ie)	25 A
Thermal rating (Ith)	25 A
Wire section (AWG)	10
Wire section rigid	2,5 - 6 mm ²
Wire section flexible	2,5 - 6 mm ²
Tightening torque	1,6 Nm
Connection screws	M4
Terminal	
Max. fuse protection (gG/aM)	25/25 A (415 V) 25/25 A (500 V)
Conditional shortcircuit current (Icc)	6 kA (415 V) 6 kA (500 V)
Insulating voltage (V~)	690
Insulating voltage (V...)	400
Dummy AC-21A	7,5 kW (3x230 V) 15 kW (3x415 V) 18,5 kW (3x500 V)
Mixed load AC-22A	7,5 kW (3x230 V) 15 kW (3x415 V) 18,5 kW (3x500 V)
Motor load AC-23A	5,5 kW (3x230 V) 7,5 kW (3x415 V) 11 kW (3x500 V)
UL Electric characteristics	2 hp 1-fase (110-120 V) 3 hp 1-fase (220-240 V) 2 hp 3-fase (220-240 V) 3 hp 3-fase (380-415 V) 5 hp 3-fase (440-480 V) 7 hp 3-fase (550-600 V)
Standard	IEC 60947-3 UL 508

Connection

n.º de ref.	20	21	1	2	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	
	0	3	0	7																					
EV11																									
Coaxial	020	021	01	02	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
	2	4	6	8																					

1- GIRO 1			X																						
2- EMPUJ.1		X	X																						
3- D.EMP.1		X																							
4- GIRO 2	X																								
5- EMPUJ.2	X			X																					
6- D.EMP.2	X																								
7-																									
8-																									
9-																									
10-																									
11-																									
12-																									

X contacto cerrado X contacto cerrado en varias posiciones sin interrupción ↶ retorno de la última posición a la anterior



Dimensions

