Cam switch T-0001200330E1N1 (3 poles) Dahlander 0 - ΔΑ - λ λΑ



. . .



Representative picture

Standards



Quality Telergon SAU

ISO 9001 & 14001



Technical information

According to	IEC 60947-3
--------------	-------------

Rated thermal current (Ith)	16 A
Rated insulation voltage (Ui)	500 V
Rated impulse withstand voltage (Uimp)	6 kV

AC rated operational current

AC21A	16 A	
AC22A	16 A	
AC23A	10 A	
Rated conditional short-circuit current		
Rated maximum current (gL-gG)		
ity (400V; cos		
	80 A	
Rated short-time withstand current (1		
	240 A	
Mechanical durability (according to the		
alues please		
	10000	
or	2x4 mm ²	
ictor	2x2,5 mm ²	
	AC22A AC23A art-circuit current ent (gL-gG) ity (400V; cos stand current (1	

According to UL508 - CAN / CSA C22.2 Nº 14

Rated thermal current (Ith)	12 A
General use rating	300 Vac
AC rated operational power	
3x240V	2 HP

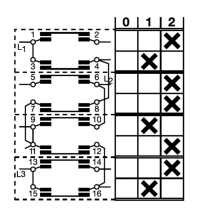
Normal service conditions:

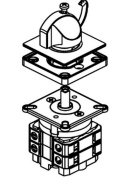
Ambient air temperature (°C): -5°...+40°. Maximum altitude: 2.000 m. Maximum humidity: 90%. Pollution degree: 3 (standard for industrial applications). Rated frequency at AC utilization categories: 50/60 Hz. Rated duties at utilization categories AC21A, AC22A and AC23A: Continuing (8 hours); uninterrupted.

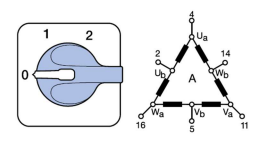
You can find detailed information about our products at www.telergon.com



Cam switch T-0001200330E1N1





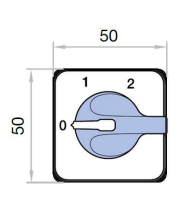


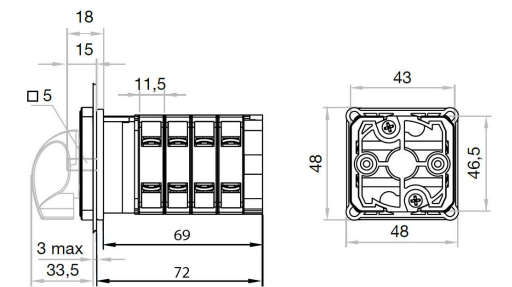
Scheme

Fixing

Positions

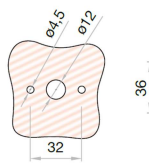
Dimensions

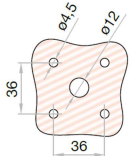




Frontal fixing with 2 screws

Frontal fixing with 4 screws





You can find detailed information about our products at <u>www.telergon.com</u>



Cam switch T-0001200330E1N1 TELERGON, SAU Data subject to change without notice (printed: 30/05/2023)