

STANDARD



15000

PROGRAMMATORE A CAMME CAM TIMER

SCHEMA DI COLLEGAMENTO CONNECTION DIAGRAM

DIMENSIONI / OVERALL DIMENSION

DATI TECNICI / TECHNICAL DATA

TENSIONE DI ALIMENTAZIONE / SUPPLY VOLTAGE:
12, 24, 48, 110, 200, 230, 240 Vca: 50/60Hz.

TOLLERANZA ALIMENTAZIONE / SUPPLY TOLERANCE:
± 10%.

POTENZA ASSORBITA / POWER CONSUMPTION:
3,3W@50Hz

TEMPO DI ROTAZIONE / REVOLUTION TIME:
Da 2 s a 24 H: From 2 s to 24H.

N. CONTATTI/ OUTPUT:
1 o 2
1 or 2

CAMME/CAMS:
Ø36mm

DURATA VITA / OPERATING LIFE:
Elettrica: 50.000 commutazioni.
Meccanica: 10⁷ commutazioni
Electrical: 50.000 switch cycles 6.000 switch cycles
Mechanical: 10⁷ switch cycle

CAMME DISPONIBILI / AVAILABLE CAMS:
1 regolabile a vite
1 screw adjustable

INTERVENTO MINIMO / MINIMUM OPERATION:
6° (1/60 del tempo di rotazione)
6° (1/60 revolution time)

SENSO DI ROTAZIONE / OUTPUT SHAFT:
orario (frizione unidirezionale)
Clockwise (bidirectional clutch)

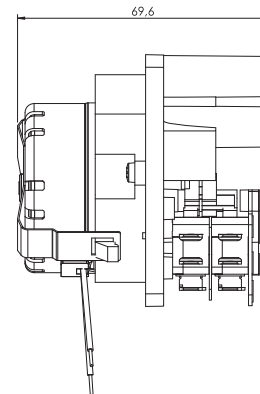
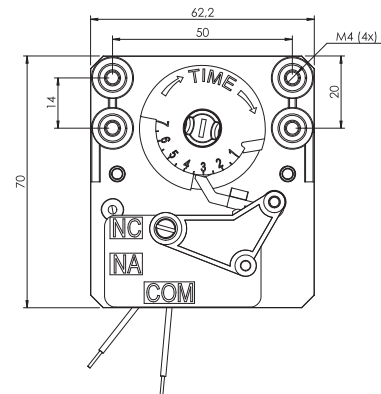
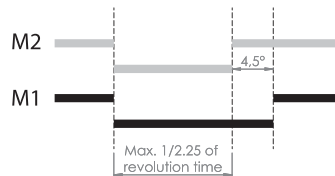
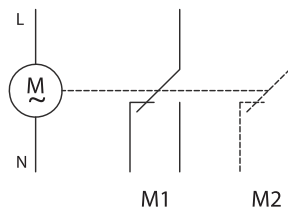
TENSIONE IN ISOLAMENTO / INSULATION VOLTAGE:
1,8kV / 50Hz.

LIMITI DI TEMPERATURA / TEMPERATURE RANGE:
funzionamento/ operating: -15°C +55°C.
stoccaggio/storage: -30°C +90°C.

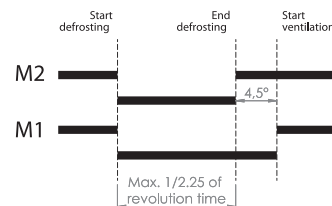
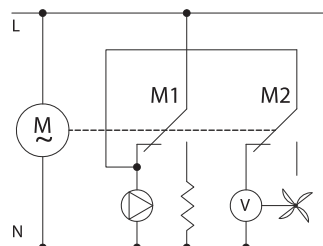
MONTAGGIO / MOUNTING:
Da pannello con viti M4
Panel with M4 screws.

COLLEGAMENTI / CONNECTIONS:
Contatti: faston 6,35 mm
Motori: cavetti AWG 22, L= 250mm
Contacts: faston 6,35 mm
Motor: AWG 22 cables, L= 250mm

APPROVAZIONI / APPROVALS:
CE
UL: Motor recognized, E 190173



SCHEMA APPLICATIVO PER SBRINAMENTO BANCHI FRIGORIFERI APPLICATION DIAGRAM FOR FREEZER BENCH DEFROSTING



CODICE D'ORDINE

ORDER CODE

15XXFR0TTV000

XX	n° Camme/Cam	02:06
R	Rotazione senso orario Clockwise rotation	1
	Rotazione senso antiorario Anticlockwise rotation	3
TT	Tempo di rotazione/Rotation time (vedi tabella dedicata/see dedicated table)	

PROGRAMMERS
PROGRAMMATORI

