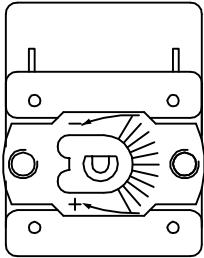


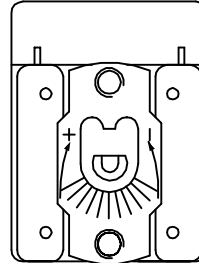
TAB. E

POSIZIONI MONTAGGIO PER ROTAZIONI 270°
 MOUNTING POSITIONS WITH 270° ROTATION

ALBERINI IN POSIZIONE MINIMA.
 SHAFT IN MIN POSITION.

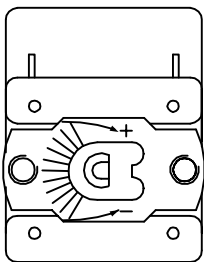


ORIZZONTALE – FIGURA 1
 HORIZONTAL – PICTURE 1



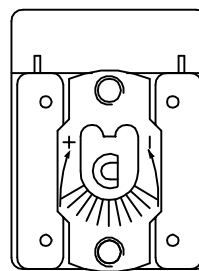
VERTICALE – FIGURA 1
 VERTICAL – PICTURE 1

SOLO
 PER SPORGENZA
 ALBERINO=18 mm
 ONLY
 WITH SHAFT 18 mm

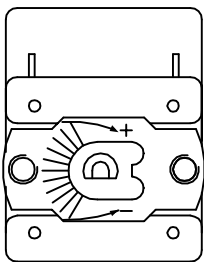


ORIZZONTALE – FIGURA 2
 HORIZONTAL – PICTURE 2

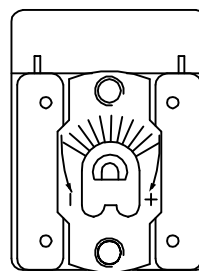
SOLO
 PER SPORGENZA
 ALBERINO=18 mm
 ONLY
 WITH SHAFT 18 mm



VERTICALE – FIGURA 2
 VERTICAL – PICTURE 2

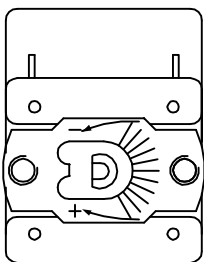


ORIZZONTALE – FIGURA 3
 HORIZONTAL – PICTURE 3



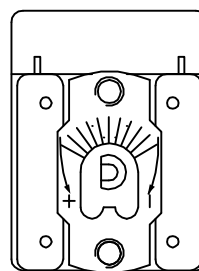
VERTICALE – FIGURA 3
 VERTICAL – PICTURE 3

SOLO
 PER SPORGENZA
 ALBERINO=18 mm
 ONLY
 WITH SHAFT 18 mm



ORIZZONTALE – FIGURA 4
 HORIZONTAL – PICTURE 4

SOLO
 PER SPORGENZA
 ALBERINO=18 mm
 ONLY
 WITH SHAFT 18 mm



VERTICALE – FIGURA 4
 VERTICAL – PICTURE 4

MOUNTING POSITIONS WITH 270° ROTATION SHAFT IN MIN POSITION.



c.a.e.m.

THERMOSTAT AND SENSOR

Via Rivera 106-108
 10040 ALMESE (TO) ITALY

SCALA :

DATA :

DIS.

FORMATO: A4

SOSTITUISCE IL:

DIS. N°

MATERIALE

FINITURA

A TERMINI DI LEGGE CI RISERVIAMO LA PROPRIETA' DEL PRESENTE DISEGNO CON DIVIETO DI USO E RIPRODUZIONE
 UNDER THE TERMS OF LAWS WE RESERVE THE PROPERTY OF THIS DRAWING WITH PROHIBITION OF USE AND DUPLICATION