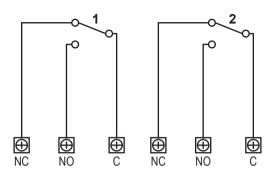
ZT-CP4/F/11 Conventional Flush Mount Man. Call Point Double Pole

Connection options



On the back of the call point there are 6 screw terminals connected to the internal PCB (3 wires for each internal switch). Every single switch contact is accessible indipendently. Connect wires as suggested in the table below.

Positive	Negative	Description
NC	C	Normally close switch (open circuit when activated)
NO	С	Normally open switch (closed circuit when activated)

Reset Instructions

Turn clockwise to reset

Flush Mounting

Mount flush mount plate with hinge fixings at top. Make cable connections to call point terminals.

then seat firmly on bottom catch. Slide trim frame over call point body and seat on to flush plate catches to secure

Locate body on top hinge points first

Technical Specifications

Insulation resistance

Maximum current

Cable Termination

Operating Temperature

Humidity Material

87

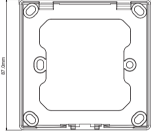
Dimensions

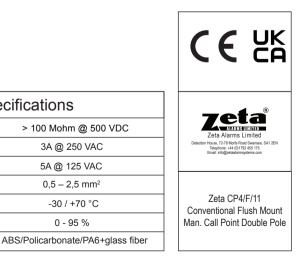
-25-

-88

Mounting Dimensions

88 0mr





TSD-ZT-CP4-F-11-00A - Rev. date: 2022-02-10 16:02:42

> 100 Mohm @ 500 VDC

3A @ 250 VAC 5A @ 125 VAC

0,5 - 2,5 mm²

-30 / +70 °C

0 - 95 %