

FFE100FI

RILEVATORE DI FIAMMA

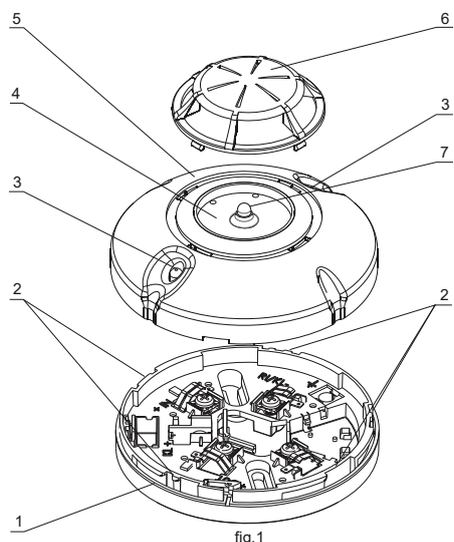


fig.1

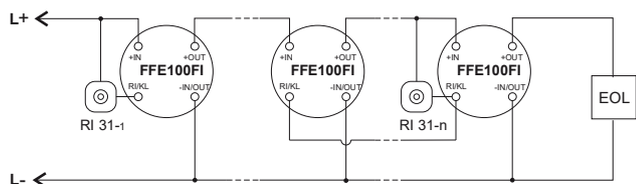


fig.2

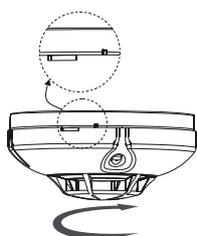


fig.3.1

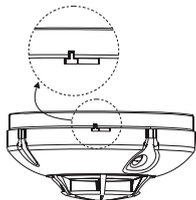


fig.3.2

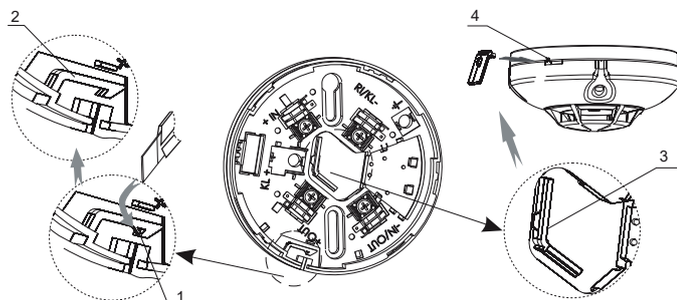


fig.4

Tensione di alimentazione: 12/30 Vdc

Assorbimento minimo: 300µA

Assorbimento massimo: 18mA/12Vdc - 55mA/30Vdc

Sensibilità: classe 2 (IR) secondo EN54-10

Ritardo: T-10

Protezione area: angolo di visibilità 45°

Tipo collegamento: due fili (fig. 2)

Grado di protezione: IP40

Temperature di funzionamento: 40°C - 92°C

Dimensione: Ø 100mm H 47