

FFE100TF

RILEVATORE OTTICO TERMOVELOCIMETRICO

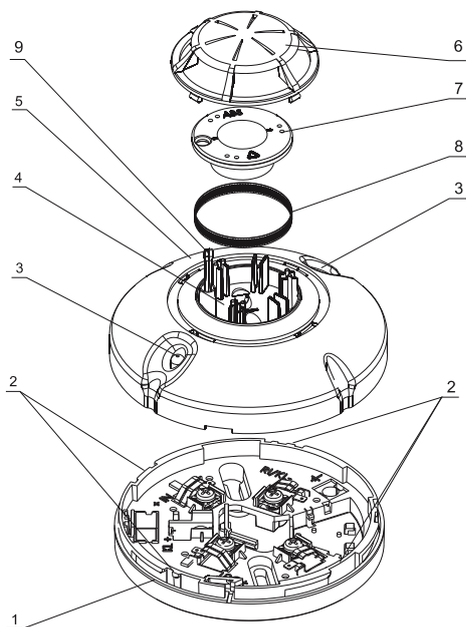


fig.1

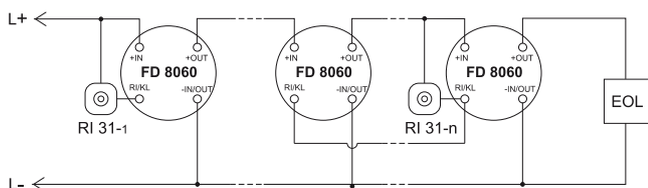


fig.2

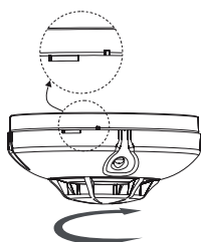


fig.3.1

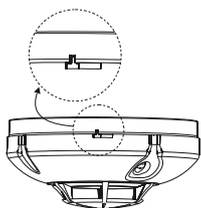


fig.3.2

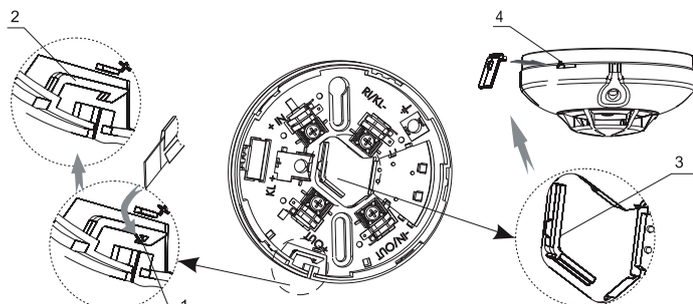


fig.4

Tensione di alimentazione: 10/30 Vdc
 Assorbimento minimo: 120pA/22,5Vdc
 Assorbimento massimo: 18mA/10Vdc - 55mA/30Vdc
 Sensibilità: 2000 +A1:2002 secondo EN54-7
 Ritardo: T-10
 Protezione area: secondo EN54-14
 Tipo collegamento: due fili (fig. 2)
 Grado di protezione: IP43
 Temperature di funzionamento: -10°C/oltre 55°C
 Dimensione: Ø 100mm H 52