

bobine antideflagranti

explosion proof coils

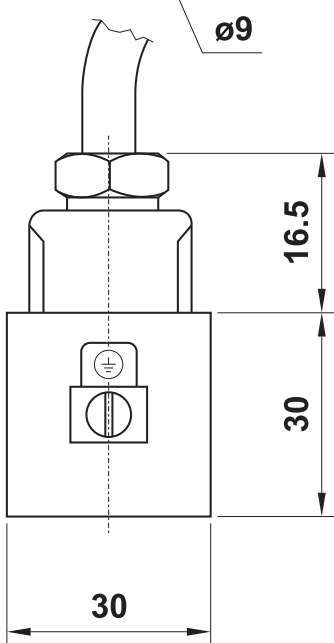
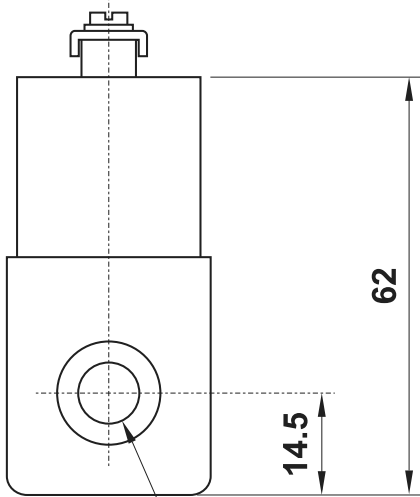


- Bobine antideflagranti EExm II T5 T4 a norma EN 50014 - EN 50028
EExm II T5 T4 explosion proof coils according to EN 50014 - EN 50028
- Adatte per ambienti potenzialmente esplosivi classe II
Suitable for potentially explosive environment class II
- Con certificato ATEX
With ATEX certification
- Dotate di cavo da 3 o 5 metri
With 3 or 5 metres cable



30 mm

| temperatura max di esercizio | +50°C | max working temperature |
|------------------------------|---------|-------------------------|
| inserimento | ED 100% | duty cycle |
| consumo | 3W | power consumption |
| tolleranza sulla tensione | ±10% | tension tolerance |



Le bobine ATEX devono essere utilizzate esclusivamente con prodotti ATEX (vedi pag. 928-935).
ATEX coils should be used only with ATEX products (refer to pages 928-935).

| modello model | tensione tension | lunghezza cavo cable length |
|------------------|---------------------|--------------------------------|
| 00.284.0X | 24V DC | 3 m |
| 00.305.0X | 24V DC | 5 m |
| 00.332.0X | 24V 50/60Hz | 3 m |
| 00.393.0X | 24V 50/60Hz | 5 m |
| 00.333.0X | 110V 50/60Hz | 3 m |
| 00.336.0X | 110V 50/60Hz | 5 m |
| 00.392.0X | 220V 50/60Hz | 3 m |
| 00.370.0X | 220V 50/60Hz | 5 m |

