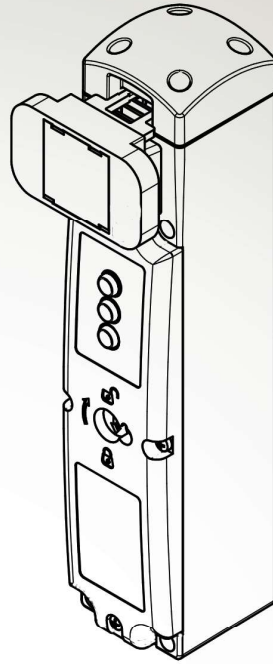


S
A
F
E
T
Y
D
E
V
I
C
E

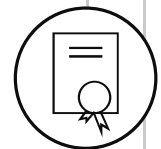
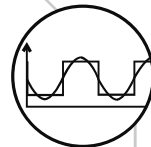
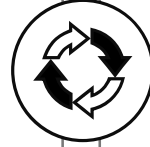
I
N
T
E
R
L
O
C
K
I
N
G

R
F
I
D
C
O
D
E
D



INTERBLOCCO DI SICUREZZA CON CODIFICA RFID

SAFETY INTERLOCKING DEVICE RFID CODED



CARATTERISTICHE GENERALI

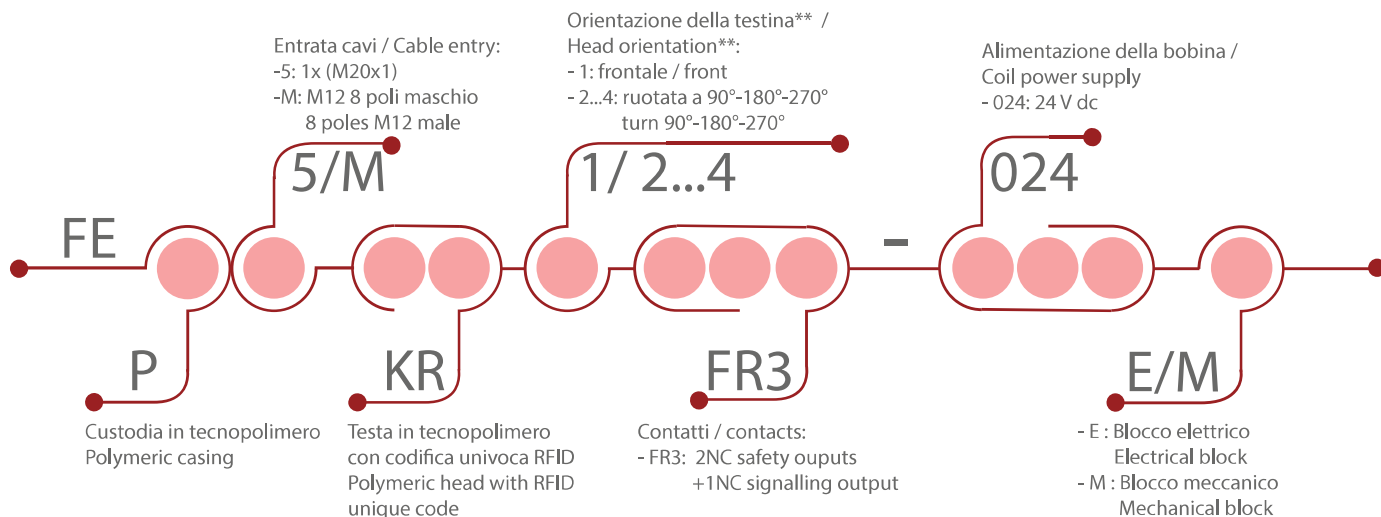
- Codifica RFID
- Tenuta IP65
- Temperatura di funzionamento da -20° a +55°
- Forza di ritenzione 1200N
- Custodia in tecnopolimero rinforzato
- Sviluppo lineare
- Contatti elettromeccanici

MAIN FEATURES

- RFID coded
- IP65 protection degree
- Operating temperature from -20° to +55°
- Retention force 1200N
- Fiberglass reinforced enclosure
- Linear shape
- Electromechanical outputs



Crea il tuo codice FEP RFID
Create your FEP RFID code



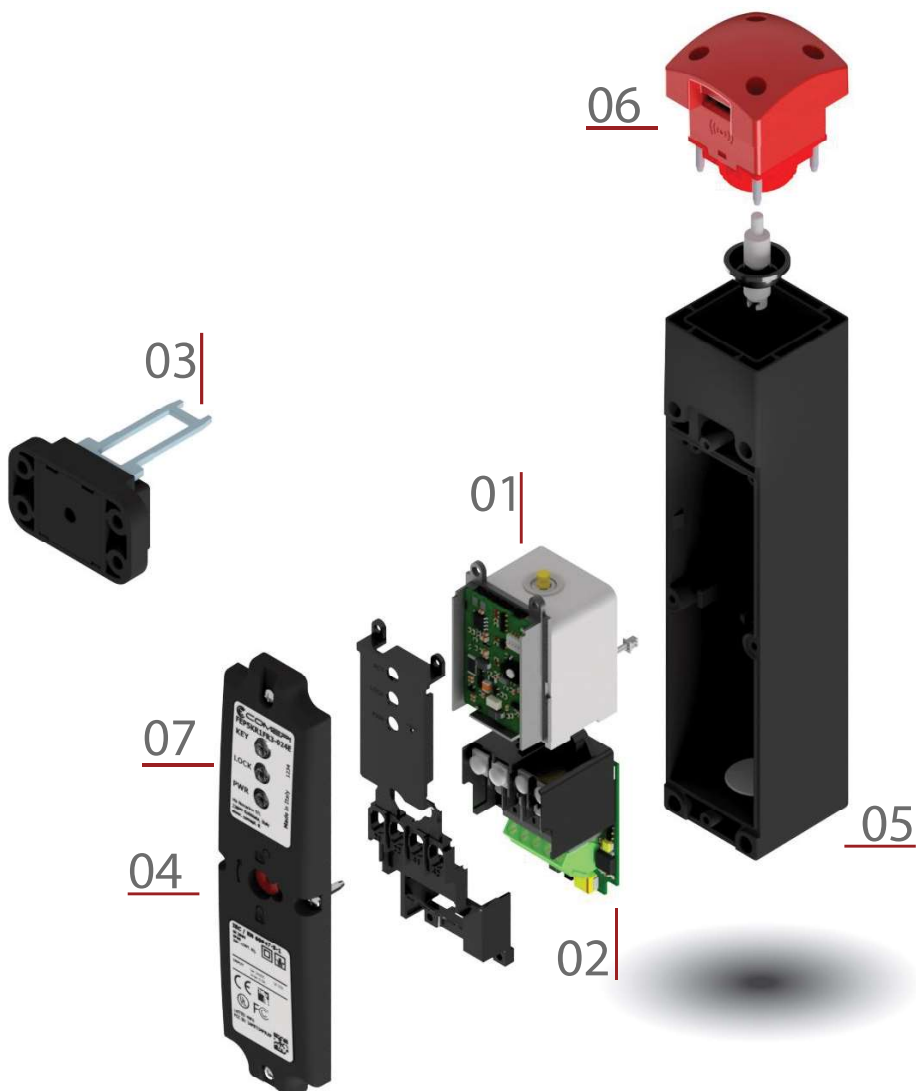
Chiave 29R accoppiata in fabbrica / Key 29R factory paired

**Orientamento della testina eseguita in fabbrica / Head orientation factory made.



FEP RFID: com'è composto?
FEP RFID: how it is made?

- 01 Elettromagnete
Solenoid
- 02 Microinterruttore
Contact block
- 03 Attuatore: chiave 29R
Actuator: key 29R
- 04 Sblocco ausiliario con vite di sicurezza
Release device with security screw
- 05 connettore M12/ingresso cavi
M12 connector /cable inlet
- 06 Testina d'azionamento
Operating head
- 07 LED di segnalazione e diagnostica
Signalling and diagnostic LED





COMEPI SRL
Via Novarino 9/L
23899 Robbiate (LC) ITALY
www.comepi.it
comepi@comepi.it
tel +39 039 9906408
+39 039 9903468
fax +39 039 9906203

