# RH-FG16-01 RH-FG16-04

# Tubular handles with electrical switch

INOX STAINLESS STEEL
ROHS
IP65
PA

**04** with or without emergency push button, stainless steel

# HANDLE SHANKS

AISI 316 stainless steel, semi-matte sandblasted and polished surface obtained electrolytically

# TUBE

AISI 304 stainless steel, semi-matte sandblasted and polished surface obtained electrolytically

#### BUTTON Stainless steel.

# IP PROTECTION

IP 65 protection class, according to EN 60529 (see page ).

#### STANDARD EXECUTIONS

- RH-FG16-01: push button with integrated normally open (NO) contact.
- RH-FG16-04: push button with integrated normally open (NO) contact and emergency stop button with two normally closed (NC) contacts.

#### FEATURES AND APPLICATIONS

By pressing the button, the operator requires access to the protected area through external logic (PLC).

This area is unlocked/locked through a solenoid located inside the protected zone and connected by a cable to the logic (PLC).

#### ACCESSORIES ON REQUEST

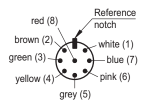
- RHFZ-KS.G08.10: cable with M12x1 8-pin axial connector length 10 metres.
- RHFZ-KS.W08.10: cable with M12x1 8-pin angled connector length 10 metres.

### OTHER STANDARD EXECUTIONS

RH-FG16-00: single complementary handle without switch (see page -).



# CONTACT WIRING CABLE

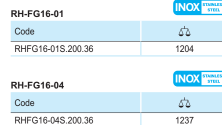


 Electrical features

 Tensione di esercizio pulsante di esercizio pulsante di emergenza
 24 V AC/DC / 1 A

### RH-FG16-01





Handles

2

RHFG16-04S.200.36	
<b>2 2 1/2021</b>	

