Tubular handles with electrical switches









HANDLE SHANKS

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

Stainless steel

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-FG16-01.36: push button with integrated normally open (NO)
- RH-FG16-02.36: two integrated push buttons with normally open (NO) contact.
- RH-FG16-04.36: push button with integrated normally open (NO) contact and emergency stop button with two normally closed (NC)
 - RH-FG16-05.36: two integrated push buttons with normally open (NO) contact and emergency stop button with two normally closed (NC) contacts.



This type of handle can be used to allow access to perimeter pro-

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

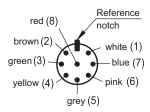
- RHFZ-KS.G08.10: cable with M12x1 8-pin axial connector length 10
- RHFZ-KS.W08.10: cable with M12x1 8-pin angled connector length

ANOTHER STANDARD EXECUTION

RH-FG16-00.36: single complementary handle without switch.

Electrical features		
Button voltage range	24 V AC/DC max. 1 A	
Emergency button voltage range	1 ÷ 24 V AC/DC max. 100 mA	

CONTACT WIRING CABLE

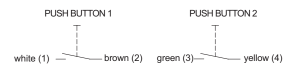




RH-FG16-01

PUSH BUTTON white (1) brown (2)

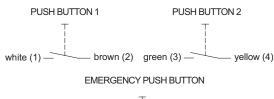
RH-FG16-02

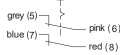


RH-FG16-04



RH-FG16-05



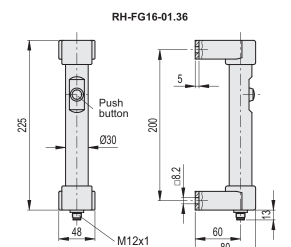


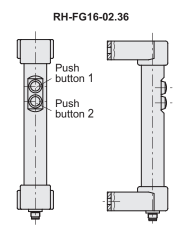


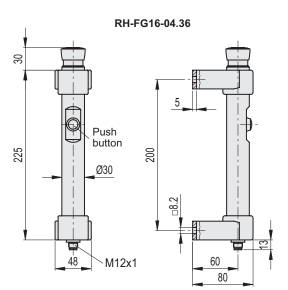
2

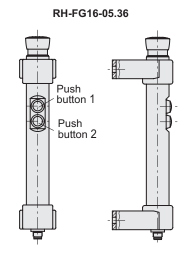
80











RH-FG16-01.36	INOX STAINLESS STEEL
Code	44
RHFG16-01S.200.36	1204
RH-FG16-04.36	INOX STANLESS STEEL
RH-FG16-04.36 Code	INOX STANLESS STEEL

RHFG16-02S.200.36	1217
RH-FG16-05.36	INOX STAINLESS STEEL
1111 010 00:00	
Code	₹
RHFG16-05S.200.36	1245
	_

RH-FG16-02.36

Code































INOX STAIL ST

Elesa

 $\nabla \!\!\!\!/ \!\!\!\!/ \Delta$