RH-FG16

HANDLE SHANKS

IP PROTECTION

Polyvinylchloride (PVC), black colour.

FEATURES AND APPLICATIONS

area through external logic (PLC).

with or without reset button.
ACCESSORIES ON REQUEST
- Locking/unlocking solenoids.

Led light voltage

Maximum commutable voltage

SPECIAL EXECUTIONS ON REQUEST

- Tubular handle with safety button and reset button.

TUBE

Tubular handle with built-in safety switch

Technopolymer

IP 65 protection class, according to EN 60529 table (see page A-18).

RH-FG16 handle perfectly combines ergonomics, functionality and safety. In the handle a button (change-over contact) and two leds (red and green) are integrated, indicating the locked and unlocked state. By pressing the button, the operator requires access to the protected

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

- Tubular handle with safety button and built-in emergency push button

- RHFZ-KS.G08.10: cable with 8 pole M12x1 connector length 10 m.

Electrical features

24 Vdc 24 V AC/DC / max 28 V AC/DC

/ max 2 A

METRIC

52

315

Glass-fibre reinforced polyamide based (PA) technopolymer.

592

Lift & Pull handles



RHFG16-01S.180.84

Code





Two leds (red and green) that indicate the locked and unlocked statuses.

SWITCH





CONTACT WIRING CABLE







Tubular handle with safety button and emergency push button.

In case of need, the operator can stop the machine by pressing the emergency button. The disengagement of the latter can be made through a simple rotation. The emergency button is in compliance with EN 418.

Tubular handle with safety button and reset button.









