



Trim-Tronic

External electronic control to be used in conjunction with all panic and emergency exit devices



Code

Status

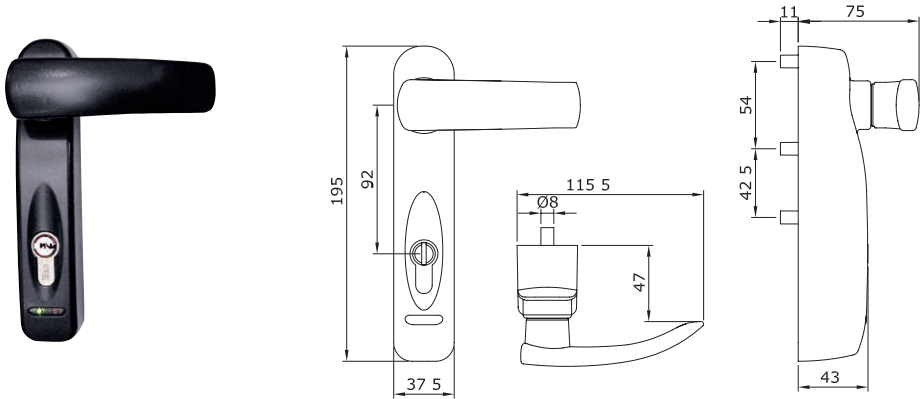
Single package

Multiple package

Min. ord.

Ami
SERM

Trim-Tronic



External electromechanical control for panic exit devices. Provided with **HANDLE AND EUROPEAN-PROFILE R6** cylinder ref. n. 880930109. **The Trim Tronic external electromechanical device allows the remote control of entries from emergency or panic exits. It can be used in combination with mechanical devices. It can be installed both on right- and left-hand doors.**

The cylinder allows handle enabling and disabling. The **2 leds** indicate the handle enabling status.
Handle enabled and disabled by remote electric pulse connected with cable (ref. 94403030E) and connector which also transfers the power supply and signals handle status.
The remote electric controls are:
Pushbutton 1: handle enabled for 5 seconds or for the time the pushbutton is pressed
Pushbutton 2: key disabled.

- Features:**
- Zamak case. Idle handle if disabled.
 - Power supply 12 V D.C. Handle and key status signalling output (enabled/disabled)
 - Enabling/disabling pushbutton input.
 - Mechanical key locking pushbutton input.
 - European single-profile R6 cylinder, mm 40. Three keys.
 - Handle follower. Fixing screws. Template and assembly instructions.

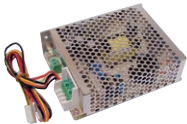
To be ordered separately:
Feeder 12VDC-2A ref. n. 94403000E
Wing cable-guide ref. n.94403010E

Painted grey, with cable L 5,0 mt.	94091103E	B	1	-	1	YES
Painted white, with cable L 5,0 mt.	94091104E	C	1	-	1	YES
Painted black, with cable L 5,0 mt.	94091105E	A	1	-	1	YES



Min. ord.
Multiple
package
Single
package
Status
Code

Accessories



230 VAC. power supply - 12 VDC. - 3A 94403000E A 1 - 1 NO



External soft cable tube L= mm 300 94403010E B 1 - 1 NO



Built-in soft cable tube L= mm 300 94403110E A 1 - 1 NO



Connection cable 5 mt. for TRIM TRONIC. 94403030E C 1 - 1 NO

