FTI – Escape route terminal

In accordance with EN 13637

- bus version

emergency button and pictogram,

white,

with delay



TTI Facence route to re-	oin al	Control and monitoring of an emergency exit door in accordance with
FTI – Escape route tern	nınaı	EN 13637
		■ With code keypad
		 Integrated control, backlit pictogram and visual/acoustic
		displays
		Can be programmed at the terminal
		Can be operated at the terminal using the key switch
		External door unlocking possible via key switch, code keypad or reader
		If the external key switch is tampered with, door unlocking can be blocked
		Door monitoring with door and armature contact;
		unlocking via fire alarm system
		On-wall or in-wall installation, fits in Swiss-
		and EU-standard in-wall boxes
		Code keypad/reader and key switch can be connected
		 2 relays for alarm until acknowledgement, door status and/or door unlocking:
		24 VDC, 1.25 A
		Power requirements without locking elements: max. 300 mA
		■ For emergency exits with delay
		Set up for profile half-cylinder (PZ), such as type 1414/32.5 mm
		Plug-in terminals with screw connections
		Operating voltage: 24 VDC or 12 VDC ±15%
		Colour: white similar to RAL 9010 or green similar to RAL 6032
		Dimensions: Height 208 mm, width 88 mm, depth 13.5 mm
Emergency exit door terminal with code	5030057380	Colour: green similar to RAL 6032
keypad,		■ Including code keypad
emergency button and pictogram, green		
Emergency exit door terminal with key	5030055469	Colour: green similar to RAL 6032
switch,		Set up for PZ half cylinder
emergency button and pictogram, green		
Emergency exit door terminal with code	5030057383	Colour: white similar to RAL 9010
keypad,		Including code keypad
emergency button and pictogram, white		
Emergency exit door terminal with key	5030055470	Colour: white similar to RAL 9010
switch,		Set up for PZ half cylinder
emergency button and pictogram, white		
Escape route terminal with code key-	5030058952	■ Colour: green similar to RAL 6032
pad,		 Including code keypad
emergency button and pictogram,		■ T1 delay in accordance with EN 13637
green,		•
with delay		
Escape route terminal with key switch,	5030058957	■ Colour: green similar to RAL 6032
emergency button and pictogram,		Set up for PZ half cylinder
green,		
with delay		
Escape route terminal with code key-	5030058955	Colour: white similar to RAL 9010
pad,		■ Including code keypad
emergency button and pictogram,		■ T1 delay in accordance with EN 13637
white,		
with delay		
Escape route terminal with key switch,	5030058956	Colour: white similar to RAL 9010
omorgancy button and nictogram		Sot up for D7 half cylindor

• Set up for PZ half cylinder

■ T1 delay in accordance with EN 13637

Accessories			
In-wall power supply units, 24 VDC / 1.0 A	C COLLA	5030069641	Power supply unit for converting from 230 V to 24 V
On-wall housing, green	T.	5030036736	On-wall housing for installation as a surface-mounted system in an object
On-wall housing, white	H	5030036733	On-wall housing for installation as a surface-mounted system in an object
Transponder		5030062417	Key fob EM4200 navy blue
PHZ 35/10		5030055570	Profile half-cylinder 35 mm / 10 mm with 3 keys for the key switch or Combi BEDIX mentioned above

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR



