FTI-Basis

In accordance with EN 13637 and EltVTR



FTI-Basis		 Integrated key switch for temporary and permanent unlocking, and for locking and resetting Individually adjustable temporary unlocking and monitoring time (1–180 s) Adjustable permanent unlocking LED display for operating and alarm status, as well as acoustic buzzer Tested in accordance with EltVTR 2 jumpers for optional, external supply of locking element Plug-in terminals with screw connections Illuminated pictogram in accordance with EN 13637 Can be programmed at the terminal on site No additional controller or interface required Flush impulse emergency button Operating voltage: 24 VDC or 12 VDC ±15% Dimensions: Height 208 mm, width 88 mm, depth 13.5 mm
Basic escape route terminal with key switch, emergency button and picto- gram, green	5030062421	Colour: green similar to RAL 6032Set up for PZ half cylinder
Basic escape route terminal with key switch, emergency button and pictogram, white	5030062422	 Colour: white similar to RAL 9010 Set up for PZ half cylinder

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



