



key-operated push-buttons



T10 E/T11 E



T20/T21 E



T10/T11

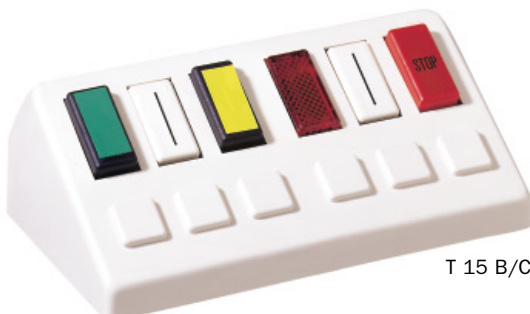


T20 I/T21 I

Characteristics
T10 - T11
<ul style="list-style-type: none"> • Flush-mounted or column installation • 1 exchange microswitch (T10)/2 exchange microswitches (T11) • Contacts max capacity 0.1A/24 Vdc
T10E - T11E
<ul style="list-style-type: none"> • Wall-mounted • 1 exchange microswitch (T10 E)/2 exchange microswitches (T11 E) • Contacts max capacity 0.1A/24 Vdc
T20 E - T21 E
<ul style="list-style-type: none"> • Wall-mounted • 1 exchange microswitch (T20 E)/2 exchange microswitches (T21 E) • Contacts max capacity 10 A/250 Vac
T20 I - T21 I
<ul style="list-style-type: none"> • Flush-mounted • 1 exchange microswitch (T20 I)/2 exchange microswitches (T21 I) • Contacts max capacity 10 A/250 Vac
T21 EF - T21 IF
<ul style="list-style-type: none"> • Wall- (T21 EF) or flush-mounted (T21 IF) • 2 exchange microswitches • Contacts max capacity 10 A/250 Vac • Designed to include release for rolling-shutter winder electric brake
<ul style="list-style-type: none"> • Protection class IP54 • Operating ambient temperature -20°C + 55°C



control push-buttons control button panels



T 15 B/C



FAAC SWITCH

Specifications of FAAC SWITCH
<ul style="list-style-type: none"> • Flush-mounted or column installation
<ul style="list-style-type: none"> • 2 exchange microswitches
<ul style="list-style-type: none"> • Contacts max capacity 0.1A/24 Vdc
<ul style="list-style-type: none"> • Siluro S6 24V 5 W indicator-light
<ul style="list-style-type: none"> • IP 54 protection class
<ul style="list-style-type: none"> • Operating ambient temperature -20°C +55°C