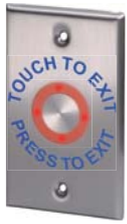


Touch Sense Exit Buttons

Standard Features

- Operating voltage 12-24VDC
- SPDT relay rating 3A/24VDC
- Adjustable timer output 1~30 seconds
- Stainless steel or plastic faceplate
- Bi-color status LED ring (For BTS-400-ANSI, BTS-486, BTS-300)
- Red & Green status LEDs (For BTS-115-ANSI, BTS-115-S, BTS-85UK, BTS-100)
- Beeper sounds and LED on when relay is activated
- Optional surface mount back box provided
- Dimensions: ANSI size: 4 1/2" x 2 3/4" (114x70.5mm)
European size: 85.5 x 85.5mm
Narrow size: 115 x 44mm



 <p>BTS-400-ANSI</p> <ul style="list-style-type: none"> • Bi-color LED (Red/Green) • Stainless steel faceplate • ANSI size • Flush mounted 	 <p>BTS-115-ANSI</p> <ul style="list-style-type: none"> • Red & Green LEDs • Stainless steel faceplate • ANSI size • Flush mounted 	 <p>BTS-115-S</p> <ul style="list-style-type: none"> • Red & Green LEDs • Stainless steel faceplate • ANSI size • Surface mounted 	 <p>BTS-486</p> <ul style="list-style-type: none"> • Bi-color LED (Red/Green) • Stainless steel faceplate • European size • Flush mounted
 <p>BTS-85UK</p> <ul style="list-style-type: none"> • Red & Green LEDs • Plastic faceplate • European size • Flush mounted 	 <p>BTS-100</p> <ul style="list-style-type: none"> • Red & Green LEDs • Plastic faceplate • European size • Surface mounted 	 <p>BTS-300</p> <ul style="list-style-type: none"> • Bi-color LED (Red/Green) • Stainless steel faceplate • Narrow size • Flush mounted 	

Optional Back Boxes

 <p>SMB-750</p> <ul style="list-style-type: none"> • Metal • 114 (L) x 70 (W) x 32(D)mm 	 <p>SMB-101</p> <ul style="list-style-type: none"> • Plastic, Black/White • 114 (L) x 70 (W) x 30(D)mm 	 <p>SMB-86ALU</p> <ul style="list-style-type: none"> • Aluminum, Silver • 85.5 (L) x 85.5 (W) x 38(D)mm 	 <p>SMB-86G</p> <ul style="list-style-type: none"> • Plastic, Green • 90 (L) x 90 (W) x 50(D)mm 	 <p>SMB-040</p> <ul style="list-style-type: none"> • Plastic, Black • 115 (L) x 43 (W) x 32(D)mm
---	--	---	--	--

Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.