

Rating: 16(8)A 125/250V~ T55 Electrical Life: 10,000 cycles Mechanical Life: 50,000 cycles

Contact resistance: 20mΩ Inital (MAX),

Insulation resistance: 500VDC - 100MΩ (MIN).

Dielectric Strength:

(1) 1500VAC For 1 minute (Terminal to Enclosure)

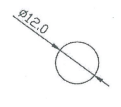
(2) 500VAC For 1 minute (Terminal to Terminal)

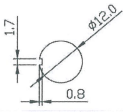
IP68 Rated (Above the panel)

Actuator: Brass/Dull Nickel Plated



SWITCH FUNCTION	
D	<u>I</u>
OFF	ON
OFF	2-3





MOUNTING HOLE

WITH KEYWAY

NOTE: TOLERANCES UNLESS OTHERWISE SPECIFIED : ±	.02	(mm
The state of the s	0.5	(

RoHS Compliant

TB2-AB52-1C

Order Chart

Terminal Label
Series Type Type
GTB2 B 5 2 C

Lever Position/
Type Function

4 Added Date Code. DW 7/20/23

Redrawn. Updated drawing per new layout. DW 4/4/23

INDUSTRIES
Southampton, Pa. 18966
Tel 215.355.7080/www.cwind.com

3x6-32 UNC 2B

Date Drawn: 12/23/14

Title:

3/14 Rev. 4

TOGGLE SWITCH

Unit: mm

Checked G. GULD

CW P/N:

GTB2B52C

Redrawn. Service life 50,000 & 10,000 was 100,000 & 30,000. DW 12/5/22.

1 Redrawn & updated views & spec's, Rating 16(8)A 125/ 250V~T55 was 12A 125/250VAC. CW p/n was changed from GTB2B52 to GTB2B52C. DGW 5/09/22