

SPECIFICATION

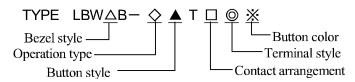
No.: ISA3964 (1/2) Date: January.22.2015

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FLUSH SILHOUETTE SWITCHES

LBW SERIES PUSHBUTTONS



1. Applicable standard JIS C8201-5-1

IEC60947-5-1 EN60947-5-1

UL508 (UL Recognition)

CSA C22.2 NO.14 (CSA Approval)

2. Operating conditions

(1) Ambient temperature $-25 \text{ to } +60^{\circ}\text{C}$ (no freezing) (2) Storage temperature $-30 \text{ to } +80^{\circ}\text{C}$ (no freezing) (3) Relative humidity 45 to 85% (no condensation)

(4) Altitude 2000m maximum

(5) Pollution degree 3

3. Ratings

3. 1 Gold-clad cross-bar contact

(1) Rated insulation voltage(2) Rated thermal current3A

(3) Rated operating voltage 30V DC • 0.1A, 125V AC • 0.1A (resistive load)

and rated operating current

(4) Minimum applicable load 5V AC/DC · 1mA (reference value)

3.2 Silver contact

(1) Rated insulation voltage
(2) Rated thermal current
(3) Rated operating voltage and rated operating current

<Specifications 1>

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Rated operating voltage		30V	125V	250V	
Rated operating – current	AC	Resistive load	1	5A	5A
		Inductive load		3A	1.5A
	DC	Resistive load	5A	1.1A	_
		Inductive load	2A	0.4A	_

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Rated operating voltage		30V	125V	250V		
Rated operating current	AC	Resistive load	ı	5A	3A	
		Inductive load	-	3A	1.5A	
	DC	Resistive load	3A	0.6A	1	
		Inductive load	1A	0.22A	-	

Note 1) AC inductive load: PF=0.6 to 0.7, DC inductive load: L/R=7msec maximum

Note 2) The electrical life depends on specifications. For details, see 6 on page 2.

4. Constructions

(1) Outside view
(2) Operation type (♦)
Momentary (M),

Alternate (A): Flat type only

IP65

(3) Degree of protection

(4) Button color— (※) Black (B), Red (R), Green (G), Yellow (Y), Blue (S), White (W) (a) Button type (b) Lens type (Flat type only) Black(LB), Red(LR), Green(LG), Yellow (LY), Amber (LA), Blue (LS), White (LW) (5) Contact material (a) Gold contact Gold-clad silver (cross-bar contact) (b) Silver contact Silver (6) Contact arrangement − (□) (a) Gold contact 1C (1), 2C (2), 3C (3) (b) Silver contact 1C (5), 2C (6), 3C (7) (7) Bezel style – (Δ) Round/ black (6), Square/ black (7), Round/ metallic (6M), Square/ metallic (7M) (8) Button style - (\triangle) Flat (1), Extended (2) (9) Terminal style - (◎) Solder/tab terminal (#110) (blank) PC board terminal (V): Gold contact only 1.25mm² maximum (10) Applicable wire (11) Panel thickness 0.5 to 3.2mm Round: $\phi 22.3^{+0.2}$ mm (12) Panel cut-out Square: $\square 22.5^{+0.2}$ mm (13) Weight Approx. 16g (Square, 2C contact) 5. Characteristics Contact: 30°Cmaximum. Terminal: 30°Cmaximum (1) Temperature rise (2) Contact resistance $50m\Omega$ maximum (initial value) $100M\Omega$ minimum (measured with a 500V DC megger) (3) Insulation resistance (4) Dielectric strength (a) Between live part and ground 2000V AC, 1minute 2000V AC, 1minute (b) Between terminals of different poles (c) Between terminals of the same poles 1000V AC, 1minute (5) Vibration resistance (a) Operating extremes Frequency 5 to 55Hz, Amplitude 0.5mm (b) Damage limits Frequency 5 to 55Hz, Amplitude 0.5mm (6) Shock resistance 100 m/s^2 (a) Operating extremes 1000 m/s^2 (b) Damage limits $0.6 \pm 0.1 \, \text{N} \cdot \text{m}$ (7) Mounting nut torque tightening 40N minimum (8) Terminal strength 6. Life (1) Mechanical life (a) Momentary 2,000,000 operations minimum (b) Alternate 250,000 operations minimum (2) Electrical life (rated load) (a) Momentary <Specifications 1> 50,000 operation minimum Switching frequency: 1,800 operations/hour <Specifications 2> 100,000 operation minimum Switching frequency: 1800 operations/hour (b) Alternate <Specifications 1> 50,000 operation minimum Switching frequency: 1200 operations/hour

IDEC CORPORATION

100,000 operation minimum

Switching frequency: 1800 operations/hour

<Specifications 2>