THIS DRAWING AND DIMENSIONS PROVIDED FOR REFERENCE ONLY.

TERMINATION			
)	Style	Code	Specifications
		1	Rear Apoxy Wire
	0	5	Solder lug/fastons (2.8 x 0.8)

15.30 0.60 (21.80)

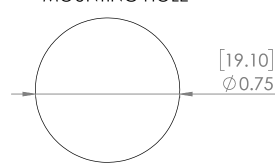
REV. **DESCRIPTION** DATE **APPROVED** INITIAL RELEASE 3/23/22 JAKE JANOSO Α JAKE JANOSO UPDATED DIMENSIONS AND PART INFO 5/4/22

DWG NO.

SERIES BR

M19 X 1 THREAD 12.70 0.50 150.00 5.91 2.00 0.08 WITH WIRE LEADS 17.80 0.70

MOUNTING HOLE



PANEL THICKNESS RANGE: .039-.393" (1-10 mm)

Technical Notes:

С

Nut Torque: 5-14 N*m;

Protection Grade: IP68 IK10;

Material: Stainless Steel 304, Black Plating; Product name: LED Indicator Light; Lamp Voltage: 3-250 VDC/AC Rating: 20mA 250 VDC MAX;

Dielectrical Life: more than 100,000 hours Operating Temperature: -40 - 70°C/-40 - 70°F Storage Temperature: -40 - 70°C/-40 - 70°F

Operating Humidity: 10-90% Connection Type: Socket;

Base Material: PC

Certification: Compliance with ROHS requirement



SOLICO PART NUMBER

*Mounting Hole Dimensions shown are TYPICAL.

Diagram of LED

Sorenson Lighted Controls

Illuminating Innovation ™

SORENSON LIGHTED CONTROLS, INC. 100 Shield Street - West Hartford, CT 06110

PROPRIETARY NOTICE

NOTICE TO ALL PERSONS RECEIVING THIS DRAWING. THIS DOCUMENT IS THE SOLE PROPERTY OF SORENSON LIGHTED CONTROLS, INC. AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED FOR ANY MANUFACTURING PURPOSES BY ANYONE WITHOUT THE EXPRESS CONSENT OF SORENSON LIGHTED CONTROLS, INC.

UNSPECIFIED TOLERANCES X.XXX ±0.005 DRAWN FRAC. ±1/64 X.XX ±0.01

ANGLES ±1°

PROJECTIONS DIMENSIONS IN (mm)

DATE 3/23/22 CHECKED DATE APVD DATE

CATALOG DRAWING

B DWG. NO. SIZE SERIES BR-19MM **USED ON** SHEET 1 OF 1

2:1

REV.

Customer is responsible for determining

final size based on panel material and thickness

TITLE