BDSP-011 – BullDog III Series Vandal Resistant ADA Compliant Push Button without LED for TS1 Cabinets with **Relay Isolators**

Ø3.4 (86.7) Ø2.0 (50) Ø2.55 (64.8) Ø.21 x .04 (5.3 x 1.0) 0.92 (23.4) 1.65 (41.9)0.65 (16.5) L.62 (16) x W.83 (21) Suggested Test Circuit (Momentary Mode Only) 1 k Ω V

BDSP-011-Y model shown. Dimensions are in inches (millimeters).

18 V Nominal

© 2013 Polara Engineering, Inc. Doc. BDSP-011 Rev. B-23977 06/10/13 Page 1 of 2

	Transient Suppression
	Lightning and Power Protection
	Electronic Noise
	Mechanical Shock

and Vibration

Ingress of Water

Test Type

Activation Force

Temperature and

Transient Voltage

Humidity

Protection

ecommended.	Suppression
ers defects	Lightning an Power Prote
ion	Electronic N

This button is a highly vandal resistant button with essentially no moving parts. It is pressure activated, but can withstand an impact from a baseball bat or hammer. When the switch activates, you hear a beep. When the button is released you will hear a second beep. BDSP-011 meets the relay driving requirements of older electromechanical relay based PED isolators found in some TS1 Cabinets.

Body Material: Aluminum, Powder Coated

Button material: 316 Stainless Steel

Piezo Driven Solid State Switch: **Operating Force:** 3.0 lbs. Maximum Operating Temperature: -30°F to +165°F (-34°C to +74°C) Operating Voltage: 12-36 VDC, 9-25 VAC RMS (18 VDC Tvp.) MTBF: 8.800.000 hours Tvp. Switch Operating Life: Greater than 300 million operations "Off" Current: 15µA Typ. "On" Resistance: 5Ω Tvp. Maximum "On" Current: 350 mA (over-current protected) Typ. Maximum "On" Time: 11 sec. Tvp. Debounce Time: 85 ms Typ.

Beeper:

Volume: Beep on Press: Beep on Release: Beep Length:

68 dB @ 1 meter Typ. 2.6 kHz 2.3 kHz 50 ms Typ.

Terminal screws include washers (clamping plates) intended for bare wire. Crimp Terminals are not re

Warranty: 5 Years, free from manufacture

See page 2 for product ordering information

Ingress of Water NEMA 250 - 6P, Submersion

Salt Spray and NEMA 250 - 6P Corrosion Ingress of Foreign NEMA 250 - 6P Objects Electrical Reliability NEMA TS 4

Notes:

1) Applicable sections only of referenced standards.

2) All specifications subject to change without notice.

Design Compliance

Compliance

IEC 61000-4-4, IEC 61000-4-5

reps, 60VAC-15 minutes FCC Title 47, Part 15, Class A

GR-1089-CORE, 6000V-400A 25

NEMA 250 - 6P, Rain, Snow, etc.

MUTCD 2009 - 4E

NEMA TS 2

NEMA TS 2

NEMA TS 2

