

#### **SPECIFICATIONS:**

**ELECTRICAL**:

INSULATOR RESISTANCE: 5 G OHMS Min.
DIELECTRIC WITHSTANDING: 1,000VAC r.m.s.
OPERATING TEMPERATURE: -55° C ~ +125° C
POWER CONTACT RESISTANCE: 1.0 mOHMS Max.
SIGNAL CONTACT RESISTANCE: 2.7 mOHMS Max.

POWER PINS: SEE PART NUMBER BELOW

SIGNAL PINS: 5 AMPS

MECHANICAL:

CONTACT INSERTION FORCE: 4.5 Kg Max. CONTACT SEPARATOR FORCE: 0.3Kg Min.

MATERIALS:

CONTACTS: COPPER ALLOY

INSULATOR: PBT UL94V-0 RATED, BLK 230°C PROCESS TEMP.

SHELL: STEEL

SEAL: F08 FLEXIBLE ADHESIVE

FINISH:

SHELL: NICKEL

CONTACTS: FULL GOLD FLASH

## 680S7W2103LYY1

2 = 20 AMP 4 = 40 AMP 0 = NO HARDWARE 1 = 0.098" CN TERMINATION SIDE 1 = GOLD FLASH

\*CONTACT NORCOMP FOR MORE OPTIONS

### **MEETS IP67 STANDARDS**

(SEE PAGE 2 FOR SEALING DETAILS)

### ROHS COMPLIANT

例

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NOrComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN:
P. JENKINS

DATE: 09/13/2011

UNITS = inch [mm]

DO NOT SCALE FROM DRAWING



SCALE:	SHEET
NTS	1
DWG NO.	00007

680S7W2103LYY1

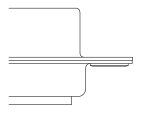
REV

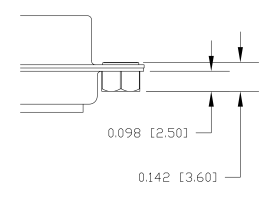
2

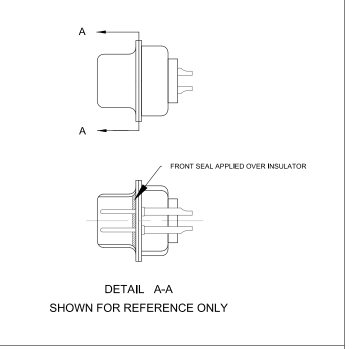
# HARDWARE OPTIONS CLINCH NUTS HAVE #4-40 INTERNAL THREADS THRU

0 ..... NO HARDWARE

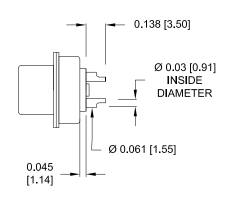
1 ..... 0.098" TERMINATION SIDE



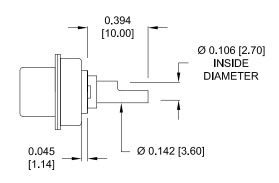




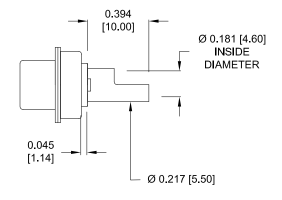
### NOTE: SIGNAL AND POWER CONTACTS COME PRE-LOADED INTO INSULATORS







20 AMP POWER CONTACTS
ACCEPTS UP TO 12 AWG WIRE



40 AMP POWER CONTACTS
ACCEPTS UP TO 8 AWG WIRE

### ROHS COMPLIANT

例

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF

DRAWN:
P. JENKINS

DATE:
09/13/2011

UNITS = inch [mm]

DO NOT SCALE FROM DRAWING

NorComp

SCALE: NTS	SHEET	2	OF	2	REV
DWG NO.				001.0044	

680S7W2103LYY1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### NorComp:

680S7W2103L201 680S7W2103L401