

#### **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.

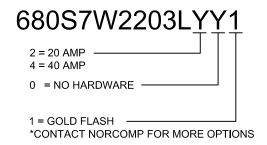
SHELL: STEEL

SEAL: F04 FLEXIBLE ADHESIVE

FINISH:

SHELL: NICKEL

CONTACTS: FULL GOLD FLASH



#### **MEETS IP67 STANDARDS**

(SEE PAGE 2 FOR SEALING DETAILS)

## ROHS COMPLIANT

例

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P. JENKINS
DATE:
09/13/2011

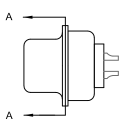
UNITS = inch [mm]

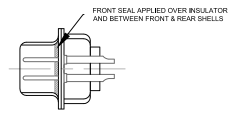
DO NOT SCALE FROM DRAWING



SCALE:	SHEET		OF			REV
NTS		1		2		1
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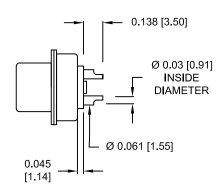
680S7W2203LYY1



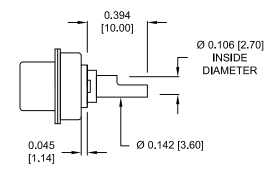


DETAIL A-A
SHOWN FOR REFERENCE ONLY

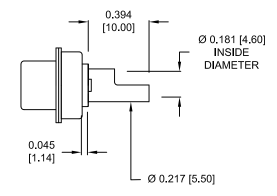
### NOTE: SIGNAL AND POWER CONTACTS COME PRE-LOADED INTO INSULATORS



SIGNAL CONTACTS
ACCEPTS UP TO 20 AWG WIRE



20 AMP POWER CONTACTS
ACCEPTS UP TO 12 AWG WIRE



40 AMP POWER CONTACTS
ACCEPTS UP TO 8 AWG WIRE

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DRAWN:
P. JENKINS
DATE:

09/13/2011

UNITS = inch [mm]

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0000711/0000110/4	L	NTS DWG NO.		2		2		1
1 6805 /W/2/031 <b>V V</b> 1		DWG NO.	2082	7۱۸	122	<b>บ</b> 3I /	/V1	
680S7W2203LYY1	l	DWG NO.	6805	7۱۸	122	0317	/Y1	

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