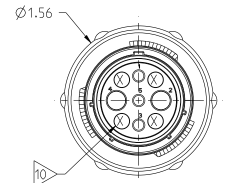
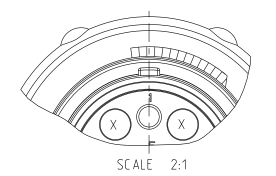


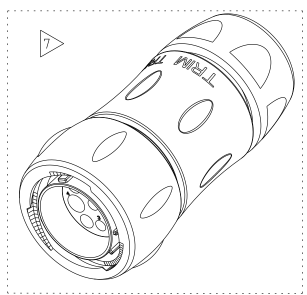
BACKSHELL ASSEMBLY

THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL DISCLOSED WITHOUT WRITTEN CONSENT FROM SOURIAU USA, INC.

PLUG -







MEASURE:

Client Drawing Approval Authorized Signature Option l& Date Approved with no Exceptions Approved with Exceptions Noted Revision/Resubmission Required Company Name Rejected

The signature above indicates the client's authorized representative has reviewed, understands, and concurrs with the requirements defined herein If no signature is provided, placement of a purchase order by the client is considered drawing acceptance.

CAGE NO: 09922 THIRD ANGLE PROJECTION

TOLERANCES UNLESS OTHERWISE SPECIFIED No. OF PLACES | INCH [mm] ONE PLACE ±.1 [±3] TWO PLACES ±0.02 [±.5]

(INCH)

INCH [mm]

THREE PLACES $\pm 0.010 \ [\pm .25]$

- CIRCUITS 2 & 4 USE Ø3.6mm TRIM TRIO PIN CONTACTS ORDERED
- CIRCUITS 1, 3, AND 5 USE Ø1.6mm TRIM TRIO PIN CONTACTS ORDERED

- MECHANICAL / ENVIRONMENTAL PERFORMANCE
- OPERATING TEMPERATURE: -40° TO +105°C.
- CORROSION: SALT SPRAY, 500 HOURS.
- DURABILITY: 250 MATE-UNMATE CYCLES.
- VIBRATION: SINUSOIDAL PER CEI 60512-4; 10-T0-2,000 Hz.
- THERMAL SHOCK: 5 CYCLES X 30-MINUTES: -40° TO +105°C.
- SEALING IN MATED CONDITION: IEC 60529-IP68: 10M WATER, 1-WEEK; DYNAMIC-IP69K: HIGH-PRESSURE WATER, DIN 40050.
- ELECTRICAL PERFORMANCE: DIELECTRIC WITHSTANDING VOLTAGE / INSULATION RESISTANCE 2200 VRMS MAX. BETWEEN CIRCUITS 2,4 / 5000 M Ohm MIN. @ 500 VDC. 1500 VRMS MAX. BETWEEN CIRCUITS 1,3,5 / 5000 M Ohm MIN. @ 500 VDC.
- PACKAGING: SOURIAU LABEL INCLUDES PART NO.,QTY. & UL INFORMATION.
- UL 1977 RECOGNIZED
- U.S. PATENT 7,955,125.
- MOLDING VOID CORES ARE INDICATED "X"

А	RELEASED PER ECN 11932	RSK 03-12-13	NPP 03-12-13
REV	DESCRIPTION	BY Date	C HKD D A T E

DRAWING TITLE

UTS PLUG, SIZE-18, PIN 2X#8, 3X#16

UTS6JC18X2M3P

CUSTOMER

SIZE: B

INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5M - 1994.

SOURIAU

www.souriau.com

DSGN : 03-06-13 MFG DH 03-06-13 BB 03-06-13 DRAWING SCALE: 1:1 DRAWING NO. REV S100058

RSK

NPP

DRAWN:

CHKD :

ANGLES±1°

PRO-E

03-06-13

03-06-13