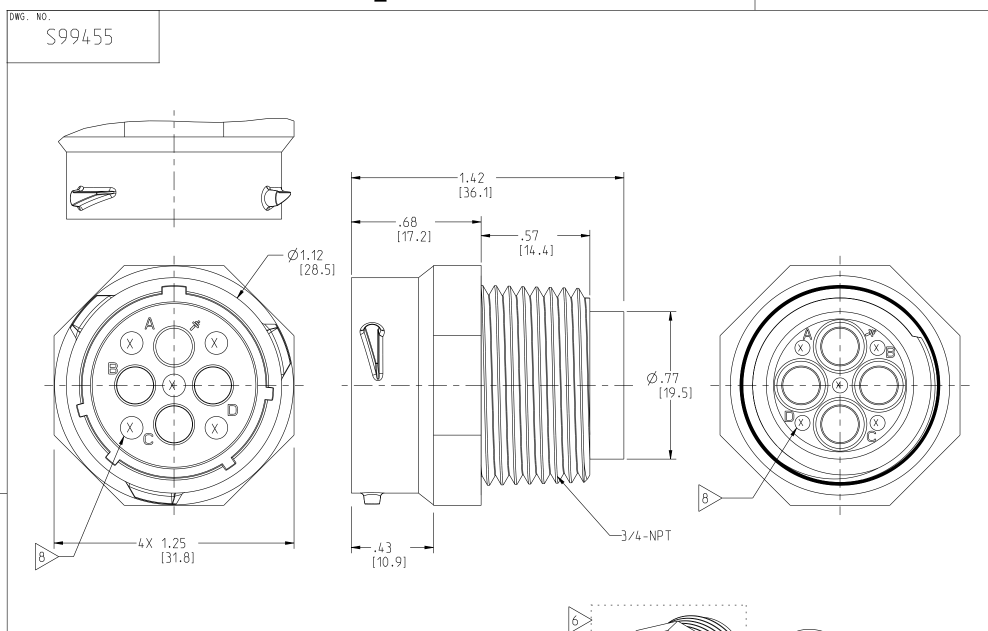
SCALE 3:2



Client Drawing Approval

The signature above indicates the client's authorized representative has

herein If no signature is provided, placement of a purchase order by the

reviewed, understands, and concurrs with the requirements defined

Option

- 1. MATES WITH UTS6_ _183G1P.
- 2. USES 1-TO-4 EA. SIZE-8 SOCKET (CONTACTS ORDERED SEPARATELY) CONTACT TYPE: 829116____: REFER TO SOURIAU BSD202333002.
- 3. MATERIALS:
- 3.1 HOUSING: POLYAMIDE UL94VO, COLOR-BLACK.
 3.2 ALL MATERIALS ARE ROHS COMPLIANT.
- MECHANICAL PERFORMANCE:
- OPERATING TEMPERTURE: -40°C TO +105°C.
- CORROSION: SALT SPRAY, 500 HOURS.
- DURABILITY: 250 MATE-UNMATE CYCLES.
 SEALING: WHEN MATED TO CABLE PLUG (NOTE-1): IEC 60529-IP68: 10m WATER, 1-WEEK;
 - -IP69K: HIGH-PRESSURE WATER, DIN 40050. TYPICAL INSTALLATION: OUTLET BOX.
- RECOMMENDED TOOLS: 8-POINT 1 1/4 SOCKET; MAX. TORQUE 66 in.-Lb.
- 5. ELECTRICAL PERFORMANCE:
- DIELECTRIC WITHSTANDING VOLTAGE / INSULATION RESISTANCE. 2200 Vrms MAX. BETWEEN CIRCUITS / 5000 MOhm MIN. @ 500 VDC.
- OPERATING VOLTAGE: 600 VAC MAX.
- CIRCUIT USE: B,C,D: 44 AMP MAX.
 - A: GROUND: FIRST MATE LAST BREAK.
- PACKAGING: RUBBER WASHER IS BULK-PACKAGED. LABEL INCLUDES SOURIAU P/N & QTY.
- 7. UL1977 RECOGNIZED.
- MOLDING "VOID CORES" ARE INDICATED "X".
- >PANEL CUTOUT IF APPLICABLE: TAP DRILL 59/64 OR .922 INCH (23.42mm) 3/4-NPT INTERNAL THREAD.
- 10. UNITED STATES PATENT 7,955,125

D	REVISED PER ECN 11721	RSK 05-16-12	NPP 05-16-12
C	REVISED PER ECN 11550	SSF 11-03-11	NPP 11-03-11
В	REVISED PER ECN 11483	RSK 08-11-11	NPP 08-11-11
А	RELEASED PER ECN 11441	SSF 5/23/2011	NPP 5/23/2011
REV	DESCRIPTION	BY DATE	CHKD DATE

DRAWING TITLE

UTS RECEPTACLE, SIZE-18, NPT-3/4 CAT NO. **UTS7183G1SNPT**

CAGE NO: 09922

SCALE 1:1

INCH [mm]

±.1 [±3]

(INCH)

THIRD ANGLE PROJECTION

TOLERANCES

UNLESS OTHERWISE SPECIFIED No. OF PLACES | INCH [mm]

TWO PLACES ±0.02 [±.5]

THREE PLACES | ±0.010 [±.25]

ANGLES±1°

ONE PLACE

SCALE 1:1

Authorized Signature

& Date

Company Name

INEAR

MEASURE:

SIZE: B

CUSTOMER

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



\A	CHKD	:	-	-		
APPROVAL	DSGN	:	NP	4/19/10		
dd	MFG	:	DH	4/19/10		
⋖	QC	:	BB	4/19/10		
DRAWING SCALE: 2:1						
	DRAW	ING	NO.	REV		
S99455				D		
1 NF 1						

4/19/10

client is considered drawing acceptance.

Rejected

Approved with no Exceptions Approved with Exceptions Noted

Revision/Resubmission Required

PRO-E

DRAWN: