

ITEM #	PART #	QTY	DESCRIPTION
1	TP-101-7	1	STACK & CABLE RETAINER ASSEMBLY
2	TP-101-9	1	CLAMP
3	TP-101-8	1	SHELL
4	TP-101-10	1	SPOOL
5	TP-101-11	1	RIVET

CONDENSED SPECIFICATIONS:

- THIS PLUG MATES WITH TELEPHONE JACK U-92A/U PER MIL-T-9199
- THE CABLE HARDWARE IS INTENDED FOR USE WITH CABLES SUCH AS THAT SHOWN ON AIR FORCE DWG #60C12501
- THE SOLDER TERMINALS ARE TINNED & EACH WILL ACCEPT TWO STRANDED CONDUCTORS OF 320 CIRCULAR MILLS (37 BUNCH STRANDED AWG #40)
- EACH CONDUCTOR IS OF ONE PIECE CONSTRUCTION (THERE ARE NO JOINTS OF ANY TYPE BETWEEN THE CONTACT AREA AND THE SOLDER TERMINALS)
- THE $\phi .281$ STACK IS MACHINED AFTER INSERT MOLDING SO THE CONTACTS & INSULATION ARE FLUSH & CONCENTRIC
- THE CABLE CLAMP WILL WITHSTAND A 25 LB PULL FOR AT LEAST 5 MINS
- A SHOULDER IS FORMED AS AN INTEGRAL PART OF CONTACT #4 TO PERMIT MATING WITH OBSOLETE U-92/U JACKS
- THE CONCENTRICITY OF THE BALL END OF THE PLUG TO THE $\phi .281$ IS SUCH THAT THE PLUG WILL FREELY ENTER A RING GAGE HAVING A MAX INTERNAL $\phi .284$ FOR A LENGTH OF .590 & A MAX INTERNAL DIAMETER OF $\phi .254$ FOR A LENGTH OF .175 WITH NO FORCE EXCEPT ITS OWN WEIGHT

9) MATERIALS:

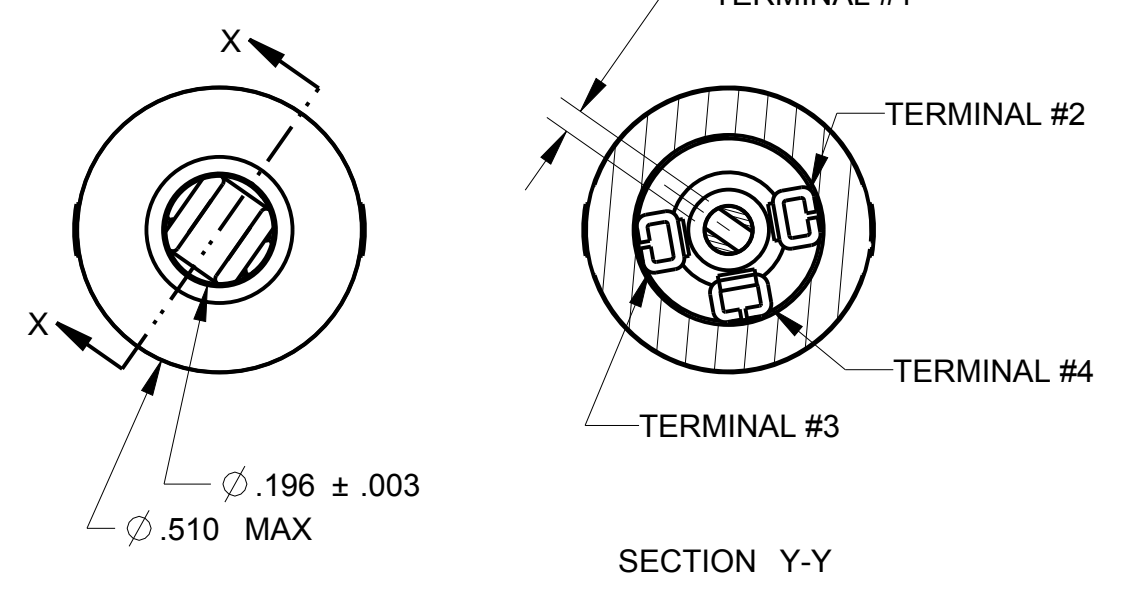
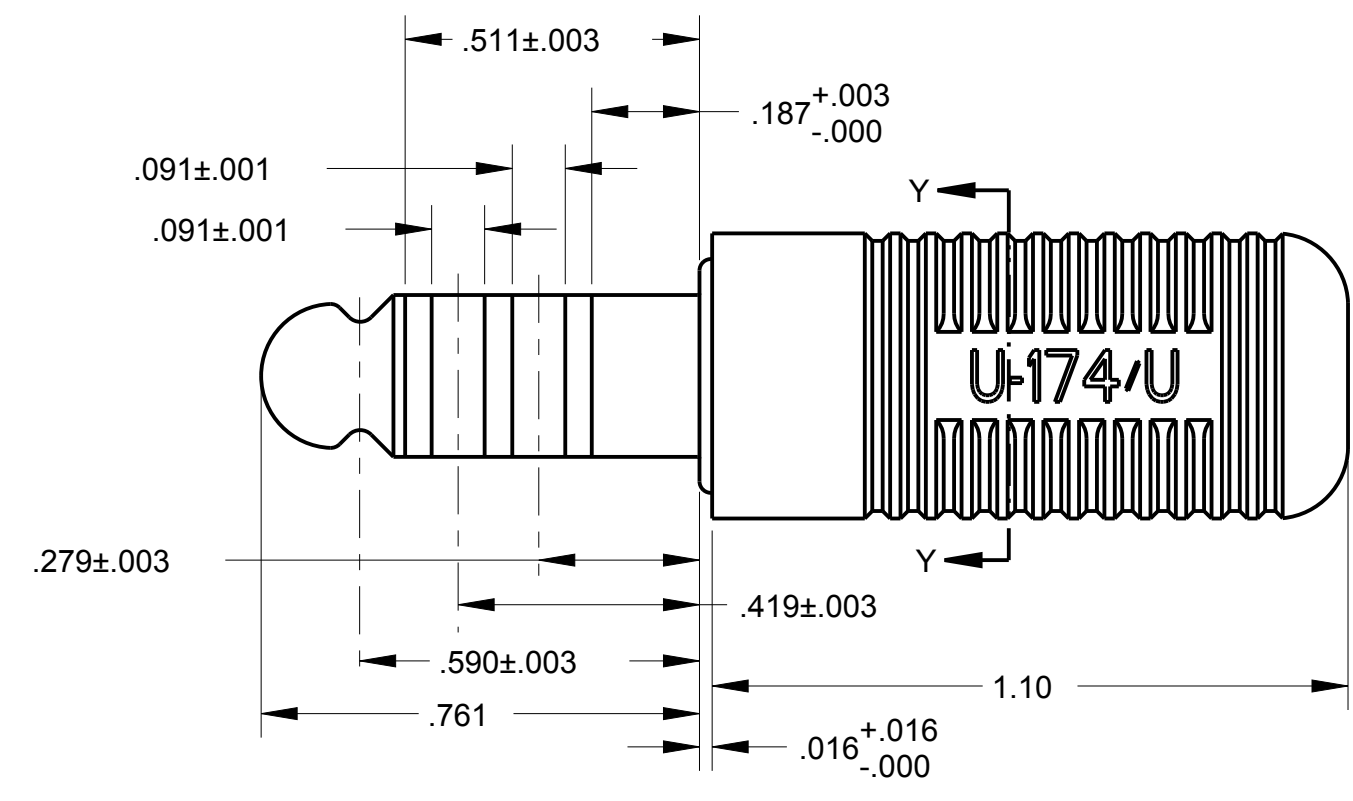
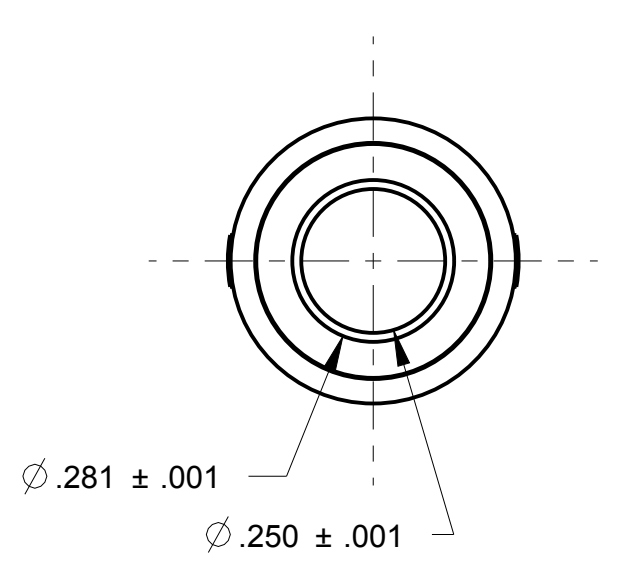
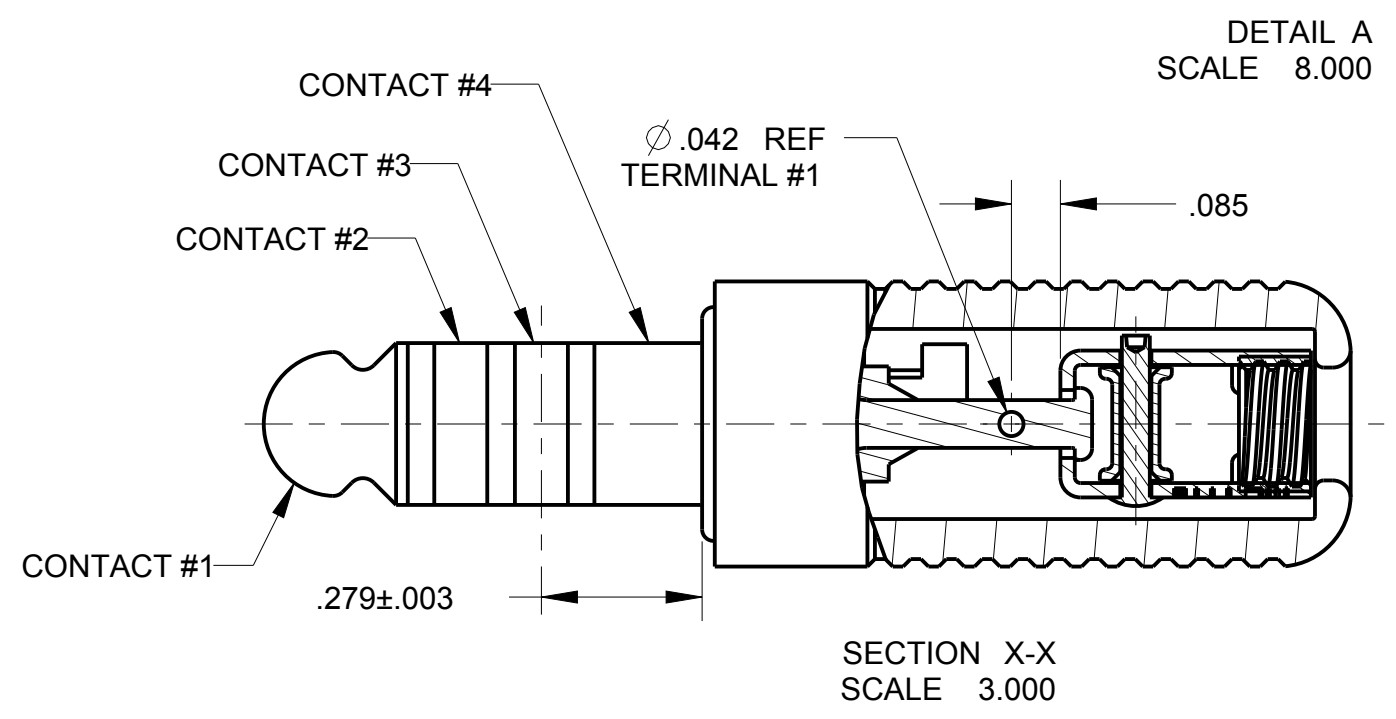
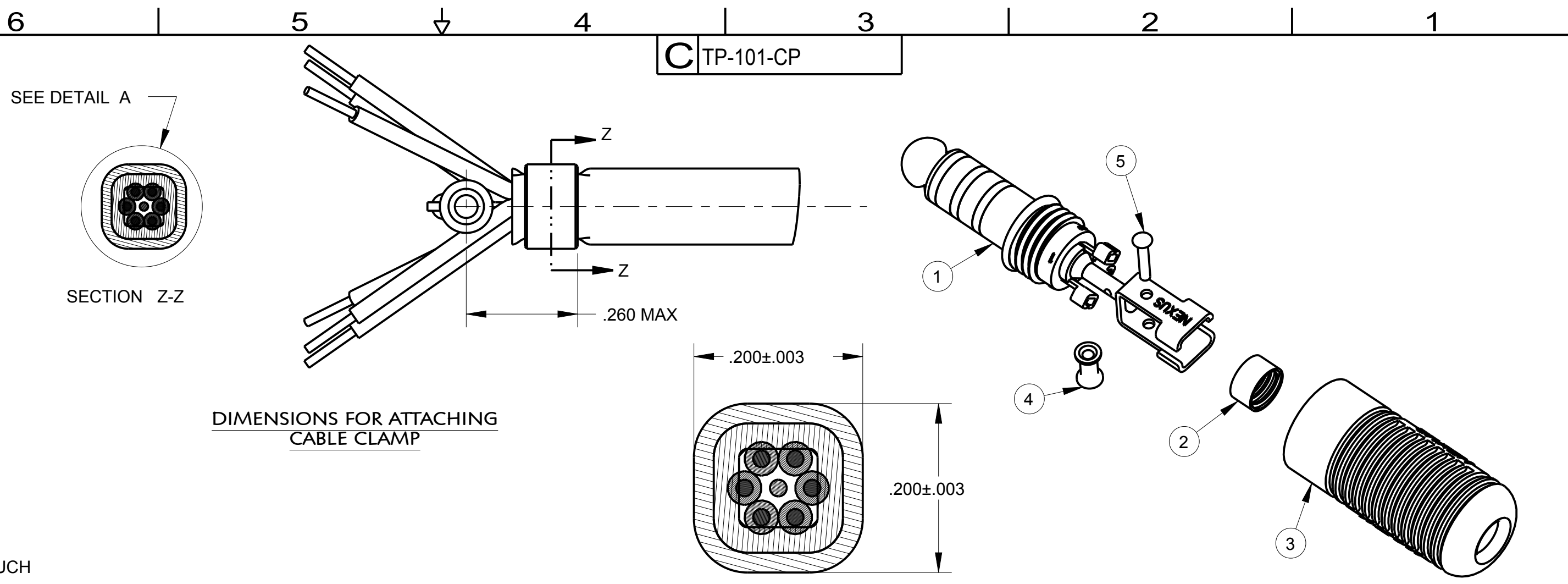
- CONTACTS: NICKEL-COPPER ALLOY PER FEDERAL SPEC QQ-N-281 (MONEL)
- STACK INSULATION: MINN, MINING & MFG CO KEL-F
- STRAIN RELIEF BRACKET: STAINLESS STEEL PER FEDERAL SPEC QQ-S-766, CLASS 4
- CABLE HARDWARE: COPPER ALLOY, ZINC PLATED
- SHELL: POLYIMIDE PLASTIC, BLACK PER MIL-P-17091, TYPE 1

10) ELECTRICAL:

- DIELECTRIC STRENGTH: 500 VRMS MIN BETWEEN ANY PAIR OF CONTACTS
- INSULATION RESISTANCE: 100 MEGAOHMS MIN BETWEEN ANY PAIR OF CONTACTS
- CONTACT RESISTANCE: WHEN MATED WITH A U-92A/U TELEPHONE JACK & WITH A DIRECT CURRENT OF 100 MILLAMPERES @ 5 V (OPEN CIRCUIT VOLTAGE) FLOWING THRU THE CONTACTS, THE POTENTIAL DROP BETWEEN EACH PAIR OF CONTACTS WILL NOT EXCEED .005V

11) THIS TELEPHONE PLUG IS SUPPLIED IN A POLYETHYLENE BAG WITH THE CASE & CABLE HARDWARE UNASSEMBLED

12) USE CRIMP TOOL "HX4" & CRIMP DIE "Y1633" TO ATTACH "CLAMP", TP-101-9



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DWN BY WHF		DATE 4/20/69		MATERIAL	
CHECKED BY RKB		DATE		FINISH	
APPR BY WHF		DATE		WEIGHT _____ SCALE = 2.00 :1	
C CHG: PLATING IN NOTE #9D		214		11/14 2014 HR	
B 1) ADDED .050				11/19 1990 WHF	
A REDRAWN				6/16 1965	
LET. REVISION		CN #		DATE CHK	
				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES & OR (mm)	
				TOLERANCES: DECIMAL: ±.XX(X.X) ±.XXX(X.XX) ±.XXXX(X.XXX) ±.0X(0.X) ±.00X(0.0X) ±.000X(0.0XX)	
				FRACTION: ±X/XX ±X/XX ANGLS: ±X° ±X'	
				TITLE TELEPHONE PLUG U-174/U	
				DO NOT SCALE DWG. SHEET 1 OF 1	
				SIZE DWG. NO. C TP-101-CP	
				NEXUS STAMFORD, CONN	