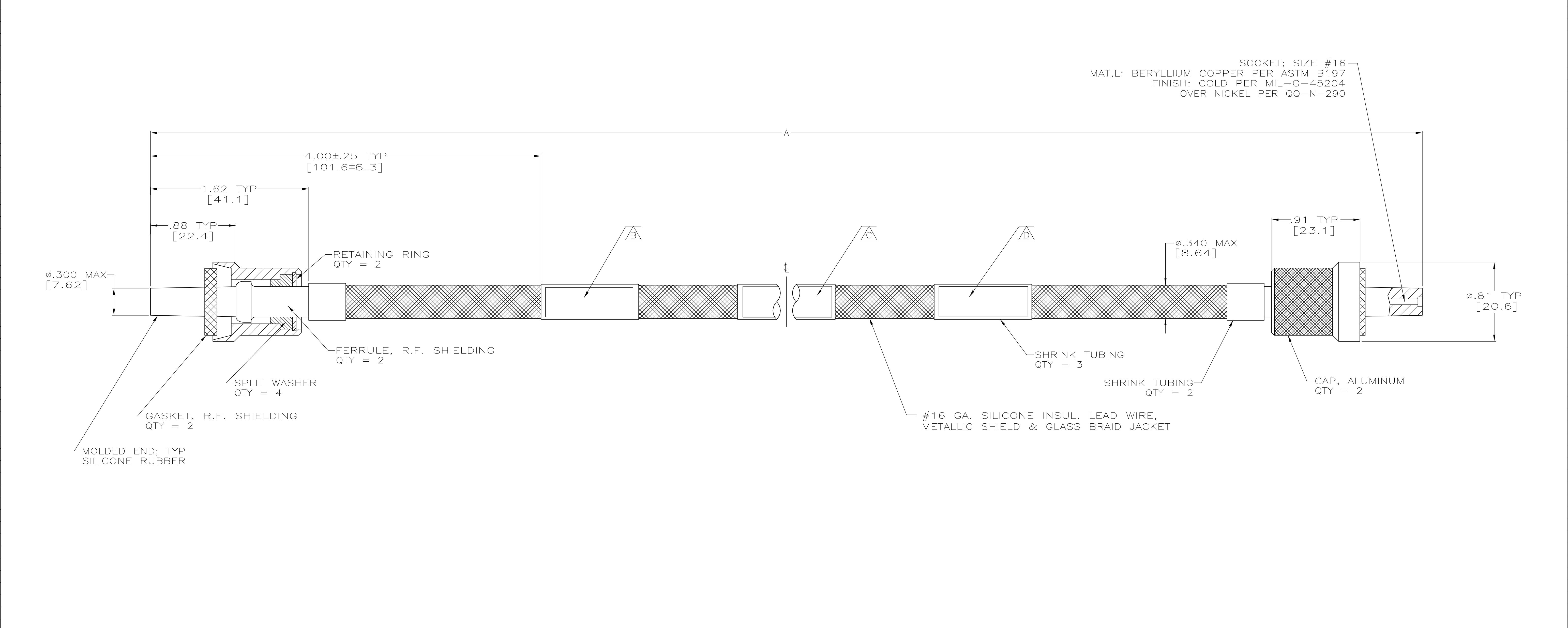


LOC	DIST	REVISIONS				
DF	SO	REV	PER	DATE	BY	APP'D
P		1	REV PER 0H14-0191-05	05-05	AA	DE

PART NO.	A	C	D	A DIM $\Delta 1$	FERRULE PLATING	
849581-1	-	-	-	12.00 [304.8]	TIN-LEAD	OBSOLETE
849581-2	3A6A3P3 M/W B226-A3J3 D8206	97942-582R371H01 00779 (DATE CODE) W2908	3A5A2P3 M/W B225-A2J3 D8207	48.00 [1219.2]	TIN-LEAD	
849581-3	-	-	-	32.00 [812.8]	TIN-LEAD	OBSOLETE
849581-4	3A6A3P3 M/W B226-A3J3 D8208	97942-582R371H04 00779 (DATE CODE) W2909	3A6A2P3 M/W B226-A2J3 D8209	38.00 [965.2]	TIN-LEAD	
849581-5	3A5A3P3 M/W B225-A3J3 D8206	97942-582R371H03 00779 (DATE CODE) W2908	3A5A2P3 M/W B225-A2J3 D8207	45.00 [1143.0]	TIN-LEAD	
849581-6	3A6A3P3 M/W B226-A3J3 D8208	97942-582R371H02 00779 (DATE CODE) W2909	3A6A2P3 M/W B226-A2J3 D8209	60.00 [1524.0]	TIN-LEAD	
849581-7	-	-	-	14.00 [355.6]	TIN-LEAD	OBSOLETE
849581-8	W82908 DM8206 3A5A3P3 M/W BM225-A3J3	97942-582R371H06 00779 (DATE CODE) W82908	W82908 DM8207 3A5A2P3 M/W BM225-A2J3	45.00 [1143.0]	TIN-LEAD	
849581-9	W82909 DM8208 3A6A3P3 M/W BM226-A3J3	97942-582R371H07 00779 (DATE CODE) W82909	W82909 DM8209 3A6A2P3 M/W BM226-A2J3	38.00 [965.2]	TIN-LEAD	
5-849581-4	-	-	-	38.00 [965.2]	TIN	
5-849581-5	-	-	-	45.00 [1143.0]	TIN	
5-849581-8	-	-	-	45.00 [1143.0]	TIN	

- $\Delta 1$ TOLERANCE OF LEAD LENGTH:
 UP TO 24 INCHES [609.6] = ± 1.2 [± 3.0]
 24 INCHES [609.6] & UP = $\pm 1\%$
- SPECIAL MARKING B,C & D MARKED PER MIL-STD-1285.
 - TO MATE WITH AMP LGH-1 RECEPTACLE WITH .88 [22.4] BARREL DEPTH.
 - OPERATING VOLTAGE: 20 KVDC AT 0 TO 70,000 FEET, -55°C TO 125°C.



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG C.C.THOMAS 21-MAR-91		Tyco Electronics Corporation Harrisburg, Pa 17105-3608
DIMENSIONS: INCHES		CHK D. FARY 23-MAR-91		APPRO D. FARY 23-MAR-91
TOLERANCES UNLESS OTHERWISE SPECIFIED:		0 PLC ± -	APPLICATION SPEC	RESTRICTED TO
1 PLC ± -		2 PLC ± .02[0.5]	SIZE A1	CAGE CODE 00779
3 PLC ± .005[0.13]		4 PLC ± -	DRAWING NO C=849581	REV P
ANGLES ± -		FINISH SEE CALLOUTS	WEIGHT	SCALE 2:1
MATERIAL SEE CALLOUTS		CUSTOMER DRAWING	SHEET 1 OF 1	