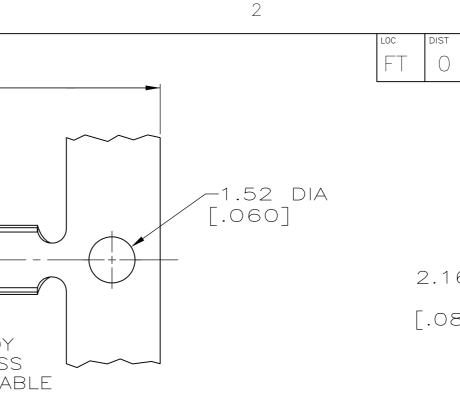
THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION ALL RIGHTS RESERVED 6 (C) COPYRIGHT -TOP & BOTTOM-TYP SPRING-STAINLESS STEEL D MATING END--BODY BRASS -FERRULE, BRASS, NICKEL FLASH SEE TABLE A -1.689±0.051 DIA-B----[.0665±.0020] С 2.87 MAX ₿-[.113] DIA 1.65 MIN-Α-[.065] TYP -13.46±0.25- $[.530\pm.010]$ 1 0.76 μ m [.000030] MIN GOLD PER MIL-G-45204 ON MATING END FOR FOR A LENGTH OF 5.08 [.200] MIN WITH 1.27µm[.000050] MIN MATTE TIN PLATE IN WIRE CRIMP AREA, BOTH OVER $0.76 \,\mu\text{m}$ [.000030] MIN NICKEL PER QQ-N-290. 21.27um [.000050] MIN TIN-LEAD PER MIL-T-10727 OVER 0.76um [.000030] MIN NICKEL PER QQ-N-290. $\overline{3}$ $0.76 \mu m$ [.000030] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN WITH A UNIFORM GRADIENT TO 0.25μ m В [.000010] MIN GOLD PER MIL-G-45204 ON THE REMAINDER OVER $0.76 \mu m$ [.000030] MIN NICKEL PER QQ-N-290. $0.38 \mu m$ [.000015] MIN GOLD PER MIL-G-45204 ON MATING END FOR FOR A LENGTH OF 5.08 [.200] MIN WITH 1.27µm[.000050] MIN MATTE TIN PLATE IN WIRE CRIMP AREA, BOTH OVER $0.76 \mu_m$ [.000030] MIN NICKEL PER QQ-N-290. $1.27 \mu m$ [.000050] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN WITH GOLD FLASH ON REMAINDER OVER $1.90 \mu m$ [.000075] MIN NICKEL PER QQ-N-290. GOLD PLATING NEED NOT APPEAR IN THIS AREA EXCEPT 66424-9 HAS GOLD PLATING ON INSULATION BARREL. REVERSE REELED FOR MINI-APPLICATOR. 8. WIRE RANGE 26-30 AWG. INSULATION RANGE 1.02[.040]-1.52[.060]. 9 0.38 μ m [.000015] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN, 1.27 μ m [.000050] MIN TIN-LEAD PER MIL-T-10727 FOR A LENGTH OF 5.69 [.224] MIN ON OPPOSITE END, BOTH OVER $1.27 \mu m$ [.000050] MIN NICKEL PER QQ-N-290 ON ENTIRE CONTACT. 10 1.27um [.000050] MIN TIN PER MIL-T-10727 OVER 0.76um [.000030] MIN NICKEL PER QQ-N-290. OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI /1 1\

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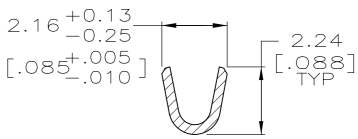
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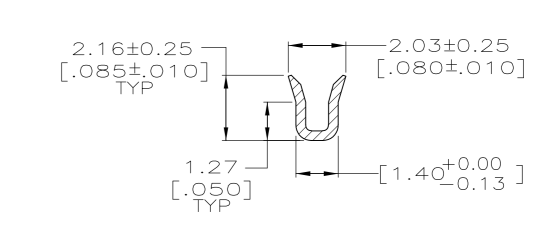
С

66424

В







SECTION B-B

	$\square \land$	10	_	1-66424-	- 1
OBSOLET	EA	\bigcirc	66428-5	1-66424-	- ()
OBSOLET	EA	5	_	66424-9)
	\overline{A}	$\overline{1}$	66428-4	66424-8	3
	\overline{A}	4	66428-3	66424-7	7
	\overline{A}	$\overline{2}$	_	66424-6	5
OBSOLET	EA	3	66428-1	66424-5	
	STANDARD	4	66428-3	66424-3	3
OBSOLET	E STANDARD	3	-66428-1	66424-1	
	REELING	BODY FINISH	LOOSE PIECE REF	PART NO.	
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN R.SHIREY снк R.STONE	08/06/91 9-19-91	ETE	TE Connectivit	у
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005]	APVD PRODUCT SPEC	- NAME	SOCKET	OCKET ASSEMBLY, .062, TYPE III+	
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