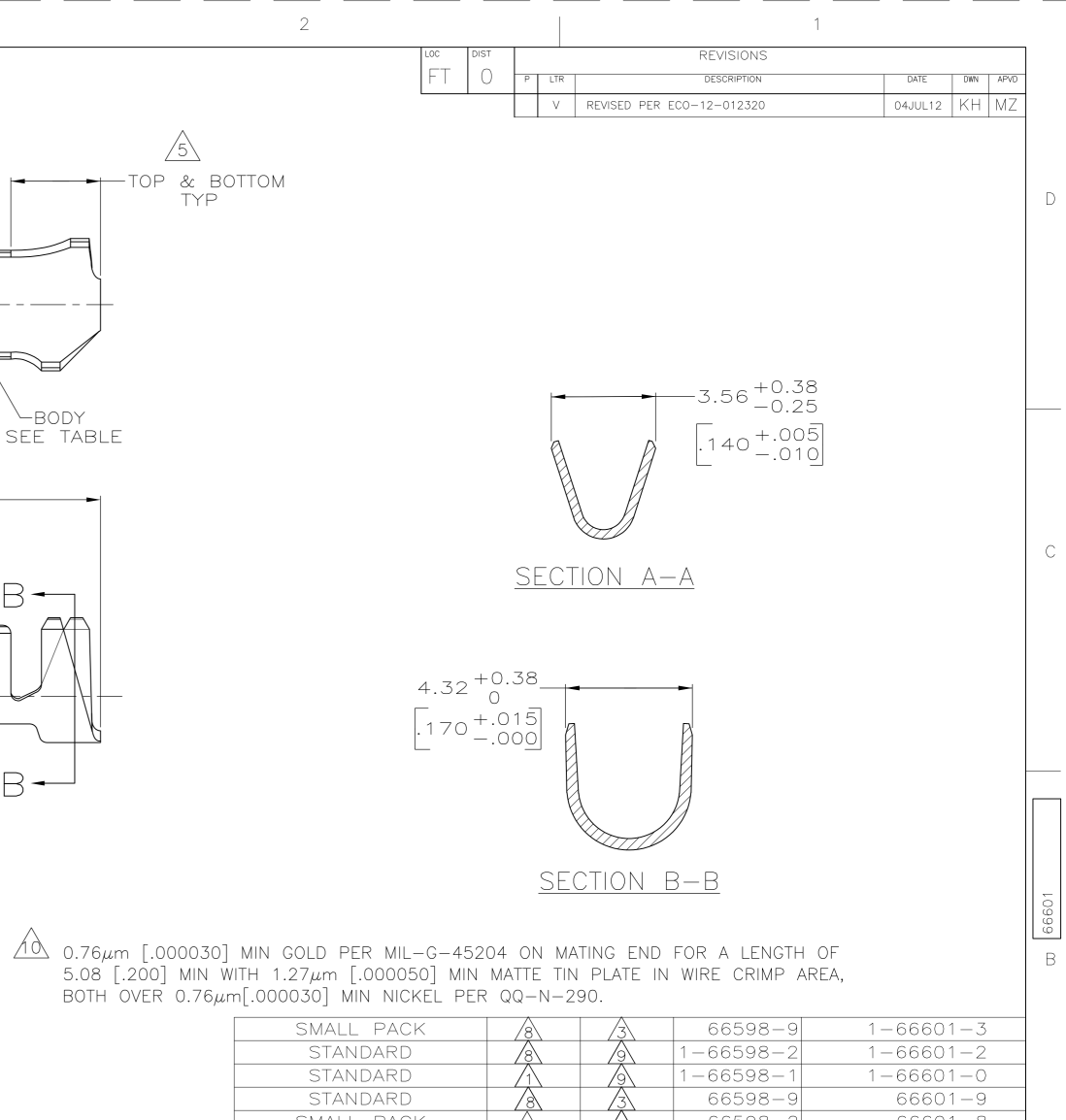
THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION ALL RIGHTS RESERVED (C) COPYRIGHT --SPRING Stainless steel D MATING END--FERRULE, BRASS, NICKEL FLASH 20.96 MAX-[.825] С - B-Д 🗕 1.689±0.051 DIA-[.0665±.0020] 2.87 MAX-Β-[.113] DIA 1.65 MIN-[.065]^{TYP} -13.46±0.25 [.530±.010] В 1 0.76 μ m [.000030] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN WITH GOLD FLASH ON THE REMAINDER OVER $0.76 \mu m$ [.000030] MIN NICKEL PER QQ-N-290. $1.27 \mu m$ [.000050] MIN TIN-LEAD PER MIL-T-10727 OVER $/2 \setminus$ $0.76 \mu m$ [.000030] MIN NICKEL PER QQ-N-290. /3\ BRASS PER MIL-C-50. 4PHOSPHOR BRONZE PER QQ-P-750. GOLD PLATING NEED NOT APPEAR IN THIS AREA. 6. WIRE RANGE 14-18 AWG. INSULATION RANGE 2.79[.110]-3.81[.150]. Δ 0.38µm [.000015] MIN GOLD PER MIL-G-45204 ON MATING END FOR A LENGTH OF 5.08 [.200] MIN, 1.27µm [.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. А (8) 1.27µm [.000050] MIN TIN PER MIL-T-10727 OVER $0.76 \mu m$ [.000030] MIN NICKEL PER QQ-N-290. CU-NI ALLOY /9\ 1471-9 (3/11)



	S	STANDARD		3	3		66598-9		6660	
	SM	ALL PACK	10	3	`	665	598-2		6660	1-8
	SM	ALL PACK	2	3	`	66	598-1		6660	1-7
OBSOLETE S		TANDARD		3	`	665	6598-8		66601-5	
OBSOLETE ST		TANDARD		$/4$	`	66598-6			66601-4	
OBSOLETE	S	TANDARD	2	$/4$	`	66598-5		66601-3		1-3
	S	TANDARD	10	3	`	66598-2		66601-2		1-2
		TANDARD	2		`	66	6598-1 66		6660	1 - 1
F		ACKAGING	BODY FINISH				STRIP P/N PART N REF		PART NO	⊃.
THIS DRAWING IS A CONTROLLED DOCUMENT			DWN 7-31-91 R.SHIREY Снк 9-20-91 R.STONE			ETE TE Connectivity				
	DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm 0.13[.005] 3 PLC \pm –	APVD J.WESTMAN PRODUCT SPEC	9-20-91	name Socket Assembly, loose piece, type III+					
	÷ –	4 PLC ± - ANGLES ± -			SIZE		DRAWING NO			RESTRICTED TO
MATE	RIAL SEE CALLOUTS	FINISH SEE CALLOUTS	WEIGHT	,	A2	00779	<u>G</u> -6660			
			CUSTOMER DRAWING SCALE 8:1 SHEET 1 OF 1 REV V						1 ^{REV} /	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 66601-2