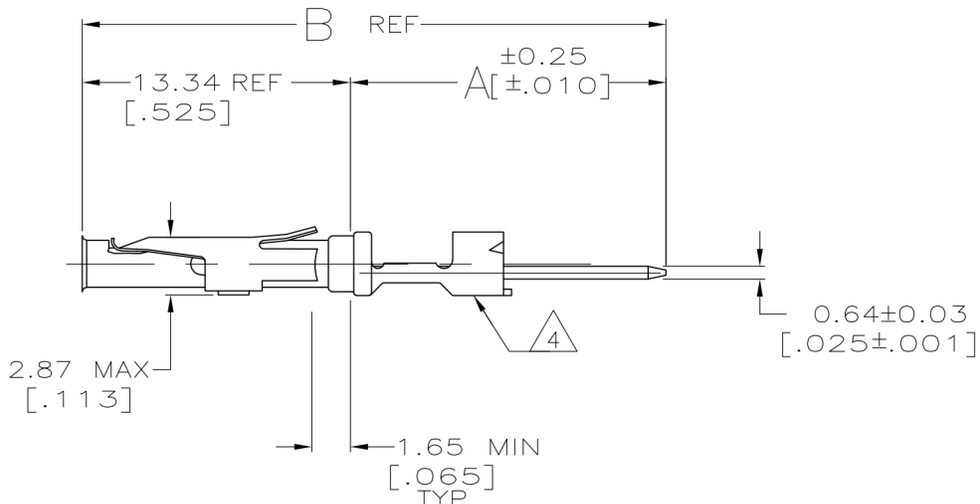
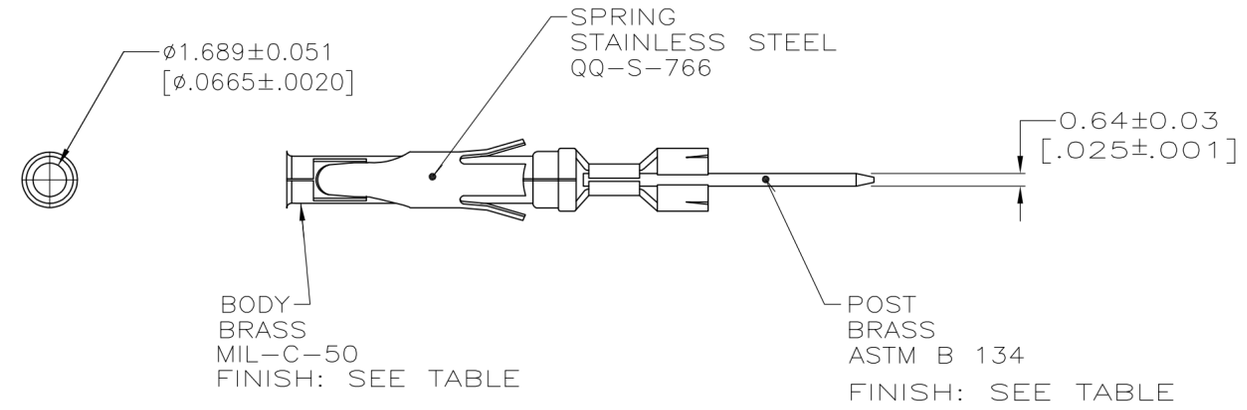


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
AV6		REVISED PER ECO-16-004223	19JUL2016	NK	MZ
AW		REVISED PER ECO-16-017462	08MAR2017	RS	MZ



- 1 2.54um [.000100] MIN TIN-LEAD PER MIL-T-10727 OVER
1.27um [.000050] MIN NICKEL PER QQ-N-290.
- 2 2.76um [.000030] MIN GOLD PER MIL-G-45204 ON MATING END FOR
A LENGTH OF 5.08 [.200] MIN WITH A UNIFORM GRADIENT TO 0.25um
[.000010] MIN GOLD PER MIL-G-45204 ON THE REMAINDER OVER
1.27um [.000050] MIN NICKEL PER QQ-N-290.
- 3 2.54um [.000100] MIN TIN-LEAD PER MIL-T-10727 OVER
1.27um [.000050] MIN NICKEL PER QQ-N-290.
- 4 GOLD PLATING NEED NOT APPEAR ON WIRE BARREL.
- 5 0.76um [.000030] MIN GOLD PER MIL-G-45204 ON MATING END FOR
A LENGTH OF 5.08 [.200] MIN, GOLD FLASH ON THE REMAINDER OVER
1.27um [.000050] MIN NICKEL PER QQ-N-290.
- 6 .000100 MIN TIN PER MIL-T-10727, OVER
.000050 MIN NICKEL PER QQ-N-290.
- 7 .000030 MIN GOLD PER MIL-G-45204, OVER
.000050 MIN NICKEL PER QQ-N-290.
- 8 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

PRELIMINARY	34.44 [1.356]	21.11 [.831]	2	7	6	5-66461-7
	29.13 [1.147]	15.80 [.622]	1	6	2	5-66461-6
	29.13 [1.147]	15.80 [.622]	1	6	5	5-66461-5
	29.13 [1.147]	15.80 [.622]	1	6	6	5-66461-4
PRELIMINARY	34.44 [1.356]	21.11 [.831]	2	3	1	5-66461-3
OBSOLETE	49.40 [1.945]	36.07 [1.420]	SPECIAL	3	5	5-66461-1
8 OBSOLETE	30.68 [1.208]	17.35 [.683]	SPECIAL	3	1	2-66461-2
8 SUPERSEDED	34.44 [1.356]	21.11 [.831]	2	3	1	2-66461-1
OBSOLETE	41.48 [1.633]	28.14 [1.108]	SPECIAL	3	5	2-66461-0
	30.68 [1.208]	17.35 [.683]	SPECIAL	3	1	1-66461-9
OBSOLETE	29.64 [1.167]	16.31 [.642]	SPECIAL	3	5	1-66461-8
OBSOLETE	27.97 [1.101]	14.63 [.576]	SPECIAL	3	5	1-66461-7
OBSOLETE	25.68 [1.011]	12.34 [.486]	SPECIAL	3	5	1-66461-3
	43.46 [1.711]	30.12 [1.186]	SPECIAL	3	5	1-66461-0
	39.24 [1.545]	25.91 [1.020]	3	3	5	66461-9
	34.44 [1.356]	21.11 [.831]	2	3	5	66461-8
	29.13 [1.147]	15.80 [.622]	1	3	5	66461-7
	39.24 [1.545]	25.91 [1.020]	3	3	2	66461-6
	34.44 [1.356]	21.11 [.831]	2	3	2	66461-5
	29.13 [1.147]	15.80 [.622]	1	3	2	66461-4
	39.24 [1.545]	25.91 [1.020]	3	3	1	66461-3
	34.44 [1.356]	21.11 [.831]	2	3	1	66461-2
	29.13 [1.147]	15.80 [.622]	1	3	1	66461-1
	B	A	NO OF TERM	POST FINISH	BODY FINISH	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 07/02/92
 C.OBERMAN
 CHK 7-8-92
 R.STONE
 APVD 7-10-92
 C.OBERMANN
 PRODUCT SPEC

DIMENSIONS: INCHES
 TOLERANCES UNLESS OTHERWISE SPECIFIED:
 0 PLC ± -
 1 PLC ± -
 2 PLC ± 0.13 [.005]
 3 PLC ± -
 4 PLC ± -
 ANGLES ± -
 FINISH SEE CALLOUT

MATERIAL SEE CALLOUT

NAME: SOCKET CONTACT, CRIMPED
 .062 DIA, .025 X .025 POST,
 AUTOWIRE

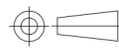
SIZE: A2 CAGE CODE: 00779 DRAWING NO: 66461 RESTRICTED TO: -
 WEIGHT: - SCALE: 4:1 SHEET: 1 OF 2 REV: AW

CUSTOMER DRAWING

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-
-	-	SEE TABLE 1	-	-	-

	B	A	NO OF TERM	POST FINISH	BODY FINISH	PART NUMBER
				△6	△5	9-66461-9
				△6	△6	7-66461-0
△8	OBSOLETE			△6	△6	6-66461-5
				△6	△5	6-66461-4
			3	△6	△5	6-66461-3
			2	△6	△5	6-66461-2
△8	OBSOLETE		3	△6	△2	6-66461-1
			2	△6	△2	6-66461-0
			3	△6	△6	5-66461-9
			2	△6	△6	5-66461-8

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN C.OBERMAN 07/02/92	STE TE Connectivity		
DIMENSIONS: INCHES		CHK R.STONE 7-8-92			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD C.OBERMANN 7-10-92	NAME SOCKET CONTACT, CRIMPED .062 DIA, .025 X .025 POST, AUTOWIRE		
 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005] 3 PLC ± - 4 PLC ± - ANGLES ± -		PRODUCT SPEC -	SIZE A2	CAGE CODE 00779	DRAWING NO C-66461
MATERIAL SEE CALLOUT		FINISH SEE CALLOUT	WEIGHT -	SCALE 4:1	SHEET 2 of 2
CUSTOMER DRAWING			RESTRICTED TO -	REV AW	

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[66461-5](#)