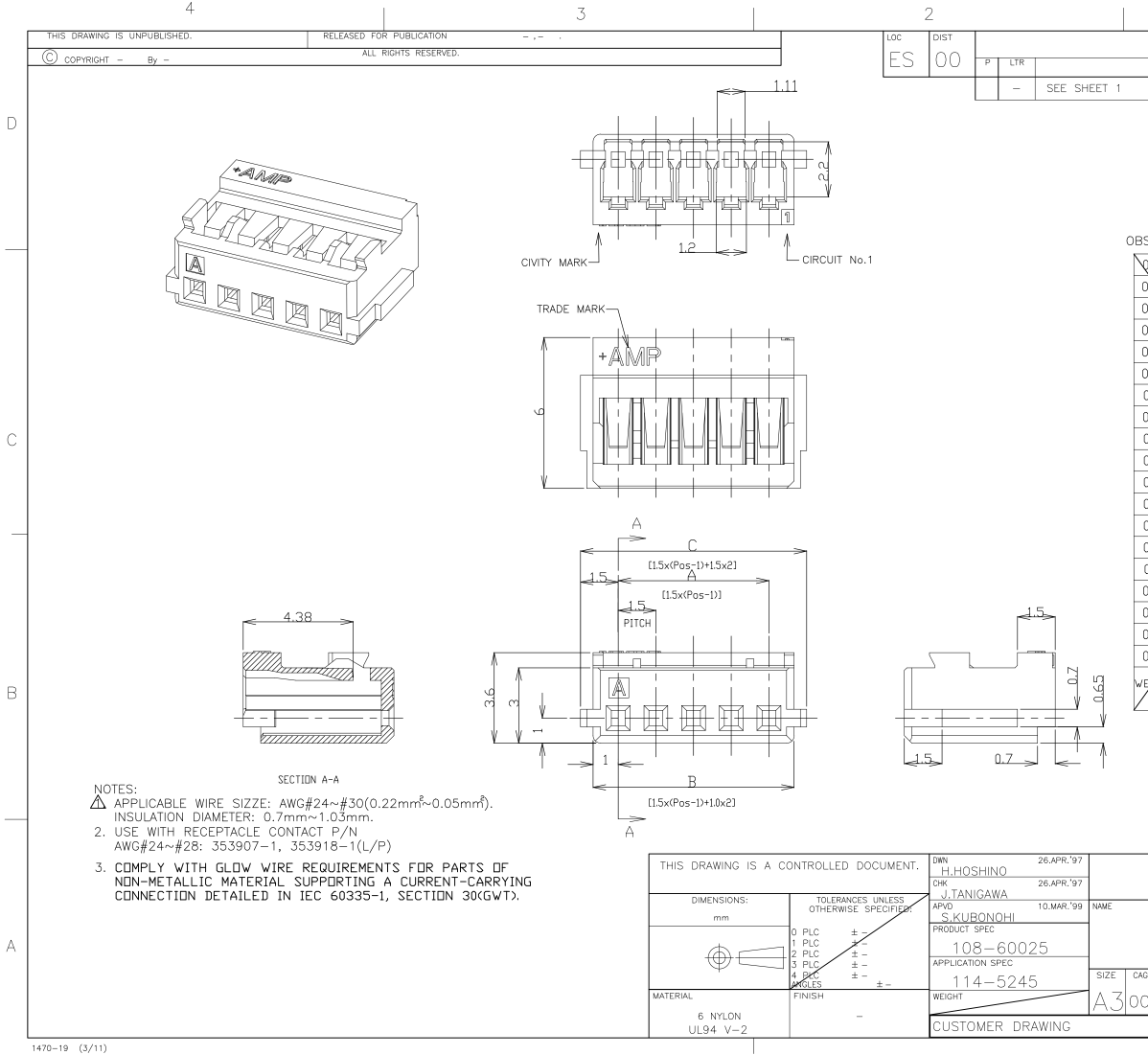


1470-19 (3/11)

3.5	20	8-353908-0	2-353908-0							
7.0	19	7-353908-9	1-353908-9							
5.5	18	7-353908-8	1-353908-8							
4.0	17	7-353908-7	1-353908-7							
2.5	16	7-353908-6	1-353908-6							
1.0	15	7-353908-5	1-353908-5							
9,5	14	7-353908-4	1-353908-4							
3.0	13	7-353908-3	1-353908-3							
5.5	12	7-353908-2	1-353908-2							
5.0	11	7-353908-1	1-353908-1							
3,5	10	7-353908-0	7-353908-0 1-353908-0							
2.0	9	6-353908-9	353908-9							
1,5	8	6-353908-8	353908-8	C						
.0	7	6-353908-7	353908-7							
.5	6	6-353908-6	353908-6							
.0	5	6-353908-5	353908-5							
.5	4	6-353908-4	353908-4							
.0	3	6-353908-3	353908-3							
5	2	6-353908-2	353908-2							
4	_	BLUE	WHITE							
	Pos	P/N								
				В						
INSULATION DIA										
				-						
ETE TE Connectivity										
AMP MINI COMMON TERMINATED (CT) CONNECTOR 1.5mm PITCH HOUSING, CRIMP TYPE										
GE CODE DRAWING NO RESTRICTED TO										
0779 C- 353908										
SCALE NON SHEET 1 OF 2 REV D1										

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	27AUG20	T.Q	W.H



_ _ _ _ _ _ _

RE	VISIONS	5						
DES	SCRIPTION			DATE	DWN	APVD		
								_
								D
SOLET	TED AL	L GLOV	WIRE	PAR	TS ON THIS	S SHE	ET.	
Q.30	31.5	30.5	28.5	20	4-3539	908-0		
0,29	30.0	29.0	27.0	19	3-3535	908-¢		
0.27	28.5	27.5	25.5	18	3-3535	908-8	3	
0.26	£7.0	26.0	24.0	17	3-3532	08-7	,	
0.24	25,5	24.5	22.5	16	3-35/35	908-6	,	
0.23	24.0	23.0	21.0	15	3-/3535	908-5	J	
0.21	22.5	21.5	19.5	14	\$-3535	908-4		
0.20	21.0	20.0	18.0	13	/ 3-3535	908-3	5	
0.19	19.5	18.5	16.5	17	3-3535	908-2		С
0.17	18.0	17.0	15.0	/11	3-3539	908-1		
0.16	16.5	15.5	13,	10	3-3539	908-0		
0.14	15.0	14.0	12.0	<u>\</u> 9	2-3535	908-5)	
0.13	13.5	12.5	10.5	Ò	2-3535	908-8	;	
0.13	12.0	11,0	9.0	7	2-3535	908-7	,	
0.10	10.5	\$.5	7.5	6	2-3535	908-6	,	
0.09	9.0	8.0	6.0	5	2-8535	908-5	j	
0.07	7,5	6,5	4.5	4	2-3335	908-4		
0.06	6.0	5.0	3.0	3	2-353	08-3	;	
0.04/	4.5	3.5	1.5	2	2-3535	908-2	-	
EIGHT	С	B A		Pos	WHI	te 🗸		
(g)	DIMENSIONS				P7	'N	$ \ge $	В
Ċ	E7	E	TE (Conne	ectivity			
AMP					ATED (CT))		
		NECTO DUSING						А
GE CODE			, URIN	/H:		RESTRIC	TED TO	
7770) C	35.39	08			/-	\leq	
<i>J / / </i> 2		SCA	LE	, SHE	ET	REV		
			<u>- Non</u>		2 OF 2	2	D1	

1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 7-353908-1