	4		3			2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,		LOC			
					GF	DU P LTR B) PER RTS
D								
U								
				"A" ±"T"				
				¥				
				•				
	2 111	5		.02				
0				Ø0.8±0.05				
С				Ø.O.				
	-							
		PROCESSING MUST MEET TY STANDARD TEC-138-7						
	2. CABLE ASSEMBL Shorts and C	Y TO BE 100% ELECTRIC, Continuity.	ALLY TESTED FOR	OPENS,				
		/DC FOR 100ms SISTANCE: 500M OHMS M						F
В	CONTINUITY RE	SISTANCE: SOOM OHMS M SISTANCE: 2 OHMS MAX NGE: DC TO 6 GHz						_
	VSWR: 1.5:1 N							
								_
								_
	-							
				THIS DRAWING IS A CON	TROLLED DOCUMENT.	DWN E.C. CLAYBAU CHK	18/DEC/07 GH 18/DEC/07	
				DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J. ORNER APVD J. ORNER	18/DEC/07	NAME
А				0	PLC $\pm -$ PLC $\pm -$ PLC $\pm -$	PRODUCT SPEC		
					PLC \pm -PLC \pm -PLC \pm -IGLES \pm -	APPLICATION SPEC		SIZE CA
					NISH _	WEIGHT		A300
	1470-19 (3/11)					CUSTOMER DF	KAWING	

03MAY2012 10:12am us022590 C:\A-WORK\REVISED\2015698_1-c.dwg

	1							
REVISIONS								
DESCRIPTION	DATE	DWN	APVD					
rs 645225		03/MAY/12	ECC	JDM				
	-				D			
					С			
2.0	26.0	201	15698	8-8	B			
2.0	140.0	2015698-		8-5	D			
2.0	50.0	2015698		8-4				
3.0	200.0	2015698-3		8-3				
2.0	100.0	201	15698	8-2				
2.0	39.0	20	1569	8-1				
"T" TOLERANCE	"A" LENGTH	TI	E P/N	4				
CABLE ASSY, UMCC R/A TO UMCC R/A, TYPE II, 0.80mm CABLE								
AGE CODE DRAWING NO	_		RESTRIC	CTED TO	А			
00779 C =2015698 -								
	scale N.T.S.	ET 1 OF 1	REV	/				
	IN.I.J.	Ur		B				

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2015698-2