I, CLASS "B". ER TD04. MPER H02.	
C, OVER .00010 LASS 0, GRADE C,	10
STOMER APPROVAL	005
Derty of Radiall It cannot be reproduced or It to a third party without prior SSION OF RADIALL.  GLE FEMALE PLUG	-1541

REVISIONS

APPROVED

J.S.

l .			1 \ L \ V   \	310113
		REV.	DESCRIPTION	DATE
		А	INITIAL RELEASE	07/10/13
	.55 .420	A	.59	
	.219 HEX	21		

## NOTES:

## MATERIALS:

- 1. INSULATORS = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE 2. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY C17300, TEMPE 3. ALL OTHER METAL PARTS = BRASS PER ASTM B16, ALLOY C36000, TEM

## FINISHES:

- CONTACT = GOLD PLATE PER MIL-G-45204, TYPE II, CLASS 1, GRADE OF TO .00020 STRESS FREE SULFAMATE NICKEL PER QQ-N-290.
   ALL OTHER METAL PARTS = GOLD PLATE PER MIL-G-45204, TYPE II, CLOVER .00010 TO .00020 COPPER STRIKE PER MIL-C-14550.

## TELEDYNE CONTROLLED CONNECTOR: NO CHANGES WITHOUT CU

ı	LINI ESS OTHERWISE SE	NLESS OTHERWISE SPECIFIED		DATE	AFR	-	Property o	of Radiall	4	TM
ı	DIMENSIONS ARE IN INCHES		J.S.	07/10/13	AF		his document canno			
TOLERANCES C		N	CHKD:	DATE	a RADIAI	LL company	communicated to a t vritten permission of	hird party wi RADIALL.	thout prior	
	DECIMAL	ANGLE	D.N.	07/10/13		IC RIG	HT ANGLE	FEMAL	E PLU	(,)
			APVD:	DATE	1	SO	LDER/CLAN	MP TYF	PE	
			J.M.	07/10/13	FOR	₹ .085	S/R & S	SIMILAR	CABLE	ES
Ī	REFERENCE:		MATERIALS & F	INISHES:	SIZE	FSCM NO.	DWG NO.	. –		REV
	2235 ORIGINATED: J.S.		SEE	NOTES	A	19505	1005-	1541	-110	А
L	DATE: 07/10/13				SCALE	6:1	THIRD ANGLE PROJECTION	€	SHEET 1 O	F 1