			REVISI	ONS								
REV	DESCRIPTION							DATE	ECO	APPR		
A	RELEASE TO MFG.								07-0C T-11	48805	BCG	
В	ADDED 3FA1ANXSJ-C04E0 & 2FA1-NXSP-C04E1,CHANGED "D" FROM REF TO MAX,CHANGED "D" IN TABLE FROM "N" TO "Y"								28-SEP-17	05463	RD	
C	UPDATED THE FERRULE CRIMP AND HST HEAT INSTRUCTION							02-MAY-18	08003	ΡY		
D	SPECIFICATION UPDATES							03-MAR-21	15566	RD		
"To a 0.039 [1.00 mm]" MAX												
IF NEEDED RECOMMENDED CABLE STRIPPING DIMENSIONS												
	PART S NUMBER "A"		STRIPPING L "B"	TRIPPING LENGTH (mr "B" "C"		IM) /S /N		;ee FERRL Note HEX CRIM		CENTER CONT. SPECIFICA	ACT CRIMPING TION / DIE	
2FA	1-NXSP-C01E1	0.098 (2.50) C	).441 (11.20)	0.685 (1	7.40)	Y :	3,4	0.128	(3.25)	349-50747	& 349-50	0750
3FA1-	-NXSJ-LO1E0/6	0.098 (2.50) (	).323 (8.20)	0.567 (1	4.40)	Y .	3,4	0.128	(3.25)	349-50'74'7	& 349-50	0750
	1 NVSD CO/E1	0.098 (2.50)	) / / 1 (11 20)		7.40)			0.213	(5,41)	349-50747	\$ 349-50 >>/0 EC	7/9
3FA	1MNXS I-C 01F0	0.098 (2.50) (	).323 (8.20)	0.567 (1	4.40)	Y -	3.4	0.128	(3.25)	349-50747	& 349-50 & 349-50	0750
NOT( 1. * 2. 3. 4.	E: THE CO4 CABLE LOW -LOSS RG- OPTIMAL ELECT "D" THE COLUM TO KEEP FOIL CO1 CABLE GRO OPTIONAL LEON ENHANCED RF I CONTACT FACT	GROUP COVERS E 58 CABLE, THE FI RICAL PERFORMAI N VALUE SHOWN DURING ASSEMBLY UP INCLUDES RG1 I DACAR 462-2 ( PERFORMANCE ABC ORY FOR ASSIST,	BOTH STANDAR OIL SHOULD BE NCE. "Y" MEANS TH Y.IF SHOWN " 74. RG316 & I CABLE PROCESS DVE 1 GHZ. SEE ANCE.	2D AND LO E REMOVED HE FOIL W N" MEANS DACAR 46: SING MAY E FIGURES	IW -LOSS I OVER T HICH OU THERE I 2-2. REQUIRE 4 & 9	RG-58 THE DII ITSIDE IS NO I E ADDI - STAI	CAB ELECT OFI NEED TIONA KETC	LE. WHEN RIC FOR NSULATOR TO KEEP AL STAKIN D ACHIEVE	NEED PE FOIL DUI NG OPERA INTERN	THE ER ABOVE DIME RING ASSEMBLY TIONS FOR AL BARREL ID	NSION 0.055 [1.4	+0 mm].
NAME		DA	DATE				NAME			DATE		
PROJ. ENG.	В.С.	GLEISSNER	07-00	T – 11	APPD. By							
BY B.C. GLEISSNER		07-00	07-0CT-11		DATE ISSUED							
	AMPHE	ENOL C	) <u>rpor</u> a		Ν	C	AN	BURY,	CON	Ν.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES: AND TOLERANCES ARE: FRACTIONS DECIMALS ANGLES			code ide 748	ent. 68	349-50832 D					rev D		
± 1/64	4 ± .005	SCALE: 1	NONE	SHEET   OF 4								





А	MPHEN	ol cof	RPORATI	ON	
UNLESS OTHI DIMENSIONS	ERWISE SPECI ARE IN INCH	CODE IDENT.			
AND TOLERAI	NCES ARE:	74868			
FRACTIONS	DECIMALS	ANGLES			
± 1/64	± .005	± I°	SCALE: NONE	BOD	



