		4			3	7	7	2			1		
ſ	ITEM NO.	EM NO. PART NUMBER		DESCRIPTION							REVISION		
	1	TM45-000041-00		RADAPTERS	QTY.				REV.		DESCRIPTION	DATE	BY
	2	TM45-000020-00		DUCTOR ADAPTERS	1				- KEV.		INITIAL RELEASE	07/31/2019	
	3	TM45-000080-00		READED COUPLING	1				-			07/31/2017	TUK
	4	TM45-000040-00			2								
	5	TM45-000030-00		JLATOR	2								
D	6	TM45-09F020-00		TOR 2.92mm FEMALE	1								
_	7	TM45-09F010-00		DY, 2.92mm FEMALE	1								
	8	TM45-05F020-00		CTOR 3.5mm FEMALE	1								
	9	TM45-05F010-00		DDY 3.5mm FEMALE	1								
С													
⊳													
В													
А		INSTALL AND TEST P TM99-0008-00. VSWR, MAX. 1.18:1		ONNECTOR ASSY PROCI		APPLICABLE CARLI WORK STANDARD PROD D NA NA THIS DRAWING EMBODIES A CON ORIGNATED BY CARLSLE ENTER DECONDUCT SAULTANE AND DECONDUCT A CONTIDENTIAL RES DECONDUCT A CONTIDENTIAL RES DEPROVAS A THE RECEPTION A CARL DEPROVAS A THE RECEPTION A CARL NOT AND A CONTIDENTIAL RES NOT UNAUTIONEZED PESSON TON SPECIAL RESTO A RE EXPRESSIV INTERCONNECT TECHNOL	NSTRUC ASSY INSTRUC NA IC E DENTIAL PROPRIETARY DESIGN CONNECT TECHNOLOGIES & ALI- DENTIAL PROPRIETARY DESIGN CONNECT TECHNOLOGIES & ALI- SULV RESERVED. IT IS SUBMITTED ATTONSHIP FOR A SPECIFIED SULV RESERVED. IT IS SUBMITTED	TOLERANCES AND NOTES EXCEPT AS NOTED DIMENSIONS AREIN INCHES. LINEAR XXX 5.005 ANGULAR ± 1/2° FRACTION 5 1/32 1 MACHINE FINSH: 65 RMS 2 BREAK ALL SHARP EDGES 400 MAX. 3 MACHINED FUETS. 4005 MAX 4 MACHINED FUETS. 4005 MAX 4 MACHINED SURFACES SQUARE TO RESPEC- TIVE AXIS WITH 405 INCHES FOR INCH. 5 MACHINED FUETS. 4005 MAX 4 MACHINED FUETS. 4005 MAX 5 MACHINED FOR THE STORE FOR THE SOURCENTRIC C DIMENSIONS TO BE MET BEFORE PLATING 7. CHAMFER ALL THREADS 45°. 7. THREADS FER H-38 9. REMOVE FRAVED EDGES ON TEFLON.	DRAWN BY CHECKED B	MTV 	DATE CARLISLE	Interconnect Tech Kent, WA 980 DAPTER - 3.5mm FEM/ E NAME	ALE

ENG-SW REV. D

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