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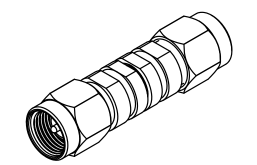


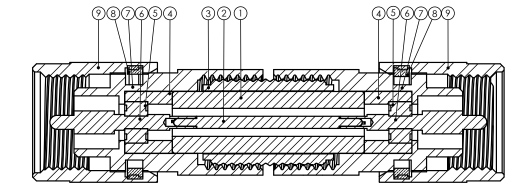
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-		INITIAL RELEASE		07/31/2019	TDR				

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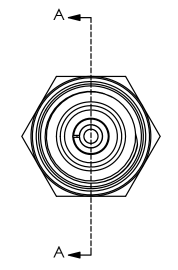
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SECTION A-A SCALE 8 : 1



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		SPECIAL FEATURES PECUL HERETO ARE EXPR	IAR TO THIS DESIGN ESSLY RESERV	ALL PATENT RIGHTS	8. THREADS PER H-28 9. REMOVE FRAYED EDGES ON TEFLON.	MFG. ENGR	-	-	SIZE CAGE COD	E DRAWING NO.	REV	
NOTE(S): 1. INSTALL AND TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", TM99-0008-00. 2. VSWR, MAX. 1.18:1 @ 26.5GHz		ORIGINATED BY CARLISLE INTERCONNECT TECHNOLOGI DESIGN, MANUFACTURING, REPRODUCTION, USE & SALE REGARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SU UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPE PURPORE & THE RECIPIENT CAREFS BY ACCEPTING THIS DI		NSHIP FOR A SPECIFIED ACCEPTING THIS DRAWING	4. MACHINED SURFACES SQUARE TO RESPECT- IVE AXIS WITHIN .005 INCHES PER INCH. 5. MACHINED DIAMETERS CONCENTRIC WITHIN .002 T.L.R. 6. DIMENSIONS TO BE MET BEFORE PLATING.	· ·	- MTV	- 03.02.18		VVVV/		1
				TECHNOLOGIES & ALL N, USE & SALE RIGHTS		TEST ENGR -		-	3.5			
		NOTICE	2	CHECKED BY		-	-	TITLE	,	WA 98032	-	
		FRACTION ± 1/32		1 MACHINE EINIGH (2) DMG			18 CARISIF Interconnect			A		
			NA		LINEAR XX ±.015 ANGULAR ± 1/2°				SIZE	SPECIFICATION	PROCUREMENT	
					EACEFTAS NOTED	-			-	-	-	
	).	).	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", 1.18:1 @ 26.5GHz	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", ). 1.18:1 @ 26.5GHz MORK STANDARD PRODINSTRUC NA NA 	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", ). 1.18:1 @ 26.5GHz 1.18:1 W ADAPTER & CONNECTOR ASSY PROCEDURE", ). 1.18:1 W ADAPTER & CONNECTOR ASSY PROCEDURE", ). 1.18:1 W ADAPTER & CONNECTOR ASSY PROCEDURE", ). 1.18:1 W ADAPTER & CONFIDENTIAL REPRESENTATION OF THE SECONDARY OF TH	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE",   N   NA   NA   NA   Duestions are in increased in the state of the	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", NA <t< td=""><td>TEST PER "MW ADAPTER &amp; CONNECTOR ASSY PROCEDURE", NA <t< td=""><td>Image: State of the state o</td><td>TEST PER "MW ADAPTER &amp; CONNECTOR ASSY PROCEDURE", NA NA NA NA State and the state of the sta</td><td>EXCEPT AS NOTED   TEST PER "MW ADAPTER &amp; CONNECTOR ASSY PROCEDURE", J.   1.18:1 @ 26.5GHz   No No   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTS   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTARY DESIGN ON TOPIC   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMOHINE PROPERTARY DESIGN ON TOPICOLOGIES AN ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT AND ANDIANT ANDIANT AND ANDIANTANANANANYA AND ANDIANT AND ANDIANT AND ANDIANT AND ANDIANT A</td><td>EXCEPT AS NOTED   EXCEPT AS NOTED   INTER CONNECTOR ASSY PROCEDURE", )   1.18:1 @ 26.5GHz INTER CONNECTOR ASSY PROCEDURE", )   INTER CONNECTOR ASSY</td></t<></td></t<>	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", NA <t< td=""><td>Image: State of the state o</td><td>TEST PER "MW ADAPTER &amp; CONNECTOR ASSY PROCEDURE", NA NA NA NA State and the state of the sta</td><td>EXCEPT AS NOTED   TEST PER "MW ADAPTER &amp; CONNECTOR ASSY PROCEDURE", J.   1.18:1 @ 26.5GHz   No No   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTS   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTARY DESIGN ON TOPIC   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMOHINE PROPERTARY DESIGN ON TOPICOLOGIES AN ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT AND ANDIANT ANDIANT AND ANDIANTANANANANYA AND ANDIANT AND ANDIANT AND ANDIANT AND ANDIANT A</td><td>EXCEPT AS NOTED   EXCEPT AS NOTED   INTER CONNECTOR ASSY PROCEDURE", )   1.18:1 @ 26.5GHz INTER CONNECTOR ASSY PROCEDURE", )   INTER CONNECTOR ASSY</td></t<>	Image: State of the state o	TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", NA NA NA NA State and the state of the sta	EXCEPT AS NOTED   TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", J.   1.18:1 @ 26.5GHz   No No   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTS   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMPLICABLE CARLISLE II DOCUMENTARY DESIGN ON TOPIC   NO T C E   THIS DRAWING EMBODIES A CONDUCTION, USE ASSU INSTRUC AMOHINE PROPERTARY DESIGN ON TOPICOLOGIES AN ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT ANDIANT AND ANDIANT AND ANDIANT ANDIANT AND ANDIANTANANANANYA AND ANDIANT AND ANDIANT AND ANDIANT AND ANDIANT A	EXCEPT AS NOTED   INTER CONNECTOR ASSY PROCEDURE", )   1.18:1 @ 26.5GHz INTER CONNECTOR ASSY PROCEDURE", )   INTER CONNECTOR ASSY

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DESCRIPTION

SPACER ADAPTERS

CENTER CONDUCTOR ADAPTERS

PASSIVATED THREADED COUPLING

SPACER FOR INSULATOR

INSULATOR

CENTER CONDUCTOR 3.5mm MALE

PASSIVATED BODY 3.5mm MALE

RETAINING RING

NUT 3.5mm, 2.92mm MALE

PART NUMBER

TM45-000041-00

TM45-000020-00

TM45-000080-00

TM45-000040-00

TM45-000030-00

TM45-05M020-00

TM45-05M010-00

TM45-000070-00

TM45-000090-00

ITEM NO.

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