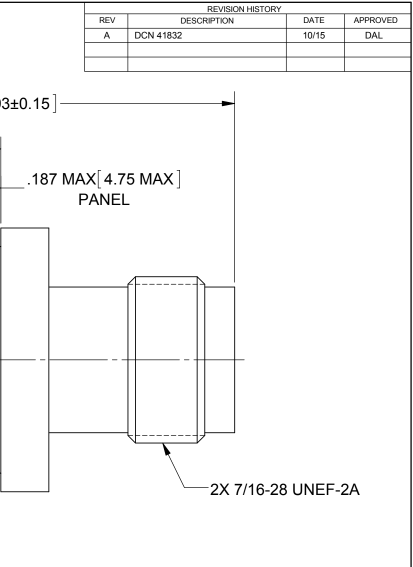
PRODUCT DATA DRAWING

MATERIAL: BODY & HEX NUT: STAINLESS STEEL PER AMS-5840, CONTACTS: BERFYLLUM COPER PER ASTM B196, ALLOY No. UNS C17300, TD04 INSULATORS: PTEP PER ASTM D1710, TYPE I, GRADE 1, CLASS B GASKET: VITON LOCK WASHER: 3000 ratio BODY & HEX NUT & GLASS: EINI OR EQUIVALENT PIN: KOVAR FINISH: DOCK VASHER: PASSIVATED PER ASTM B498, TYPE II, COCK WASHER: PIN: KOVAR FINISH: PIN: COLD PER ASTM B498, TYPE II, COCK WASHER: PIN: COLD			-	1.375±	006[34.93±0
MATERIAL: BODY & HEX NUT: STAINLESS STEEL PER AMS-5640, ALLOY NON S303030, TYPE 1 CONTACTS: BERYLLIUM COPPER PER ASTM B196, ALLOY NO. UNS C17300, TD04 INSULATORS: PTFE PER ASTM D1710, TYPE 1, GRADE 1, CLASS B GASKET: VITON LOCK WASHER: 300 SERIES STAINLESS STEEL GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 200005* MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 50, OVER NICKEL PROMERING NOT CLARKER NA		625[15.88] HEX	•	.766[19.46]	
ALLOY UNS \$30300, TYPE 1 CONTACTS: BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04 INSULATORS: PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B GASKET: VITON LOCK WASHER: 300 SERIES STAINLESS STEEL GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005° MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, .00005° MIN. PER FORMANCE: 50 OHMS	MATERIAL:				
ALLOY No. UNS C17300, TD04 1/2-28 UNEF-2A INSULATORS: PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B GASKET: VITON LOCK WASHER: 300 SERIES STAINLESS STEEL GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: BODY, HEX NUT & LOCK WASHER: BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, .00005" MIN. PERFORMANCE: 50 OHMS	BODY & HEX NUT:	STAINLESS STEEL PER AMS-5640, ALLOY UNS S30300, TYPE 1			
GASKET: VITON LOCK WASHER: 300 SERIES STAINLESS STEEL GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: SOOD SERIES STAINLESS STEEL BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1, 20, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, 00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, 00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1, 52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, 00005" MIN. PERFORMANCE: S0 OHMS	CONTACTS:	BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04		1/2-28 UNEF-2A/	
LOCK WASHER: 300 SERIES STAINLESS STEEL GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: Sold Series Strain Less Strain Str	INSULATORS:	PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B			
GLASS: EN1 OR EQUIVALENT PIN: KOVAR FINISH: Secondation BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. MATERIAL: SEE NOTES DMENSIONS ARE IN INCRES TOLERANCES: INSH: SEE NOTES UNLESS OTH SUBFACE AREA: N/A PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. MATERIAL: SEE NOTES DMENSIONS ARE IN INCRES TOLERANCES: INSH: SEE NOTES UNLESS OTH SUBFACE AREA: N/A PERFORMANCE: 50 OHMS THIR DAGE PROLECTION THIR DAGE PROLECTION THIR DAGE PROLECTION THIR DAGE PROLECTION	GASKET:	VITON			
PIN: KOVAR FINISH: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: MATERIAL: SEE NOTES SURFACE AREA: NA UNLESS OTH IMPEDANCE: 50 OHMS FINISH: SEE NOTES INTERPET DIRENSION SAND TOLERANCES IMPEDANCE: 50 OHMS SO OHMS MASE INTERPET DIRENSION SAND TOLERANCES INTERPET DIRENSION SAND TOLERANCES	LOCK WASHER:	300 SERIES STAINLESS STEEL			
FINISH: BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PERFORMANCE: THIRD ANGLE PROJECTION IMPEDANCE: 50 OHMS	GLASS:	EN1 OR EQUIVALENT			
BODY, HEX NUT & LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PERFORMANCE: JUNESS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. MATERIAL: SEE NOTES SURFACE AREA: N/A IMPEDANCE: 50 OHMS	PIN:	KOVAR			
LOCK WASHER: PASSIVATED PER AMS-2700 CONTACTS: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. MATERIAL: SEE NOTES Dimensions are in inches tolerances. FRactional: ±164 Angular: X', ±17 Decimal: ± 164 Angular: X', ±17 Decimal: ±164 Angular: X', ±17 Decimal: ± 100 .XX ±100 .XX	FINISH:				
PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PIN: GOLD PER ASTM B488, TYPE I, CODE C, CLASS 1.52, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN. PERFORMANCE: IMMEDIANCE: IMPEDANCE: 50 OHMS		PASSIVATED PER AMS-2700			
Image: Sele not res Sele not res FRACTIONAL: ±1/64 ANGULAR: X* ±10° X*X* ±15° UNLESS OFFIN (1) ALL DIMENSIONS ARE IN 2 ALL DIMENSIONS AND 2 ALL DIMENSIONS 2 ALL DI	CONTACTS:	CODE C, CLASS 1.27, OVER NICKEL			
PERFORMANCE: SURFACE AREA: N/A .XXX ±.005 i) SURFACE ROUGHNESS i) DIAFSECE DOUGHNESS i) DIAFSECE DIAFSECE i) DIAFSECE i) DIAFSECE DIAFSE i) DIAFSECE DIAFSECE i) DIAFSECE i) DIAFSECE DIAFSECE i) D	PIN:	CODE C, CLASS 1.52, OVER NICKEL	SEE NOTES	FRACTIONAL: ±1/64 ANGULAR: X* ±1*0' X*X' ±15' DECIMAL: .X ±.030	1) ALL DIMENSIONS ARE II 2) ALL DIMENSIONS ARE A
PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN STATE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN IS THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN THIS DRAWING IN THIS DRAWING IN PART OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN THIS DRAWING IN THIS DRAWING IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THIS DRAWING IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE IN THE SOLE PROPERTY OF SV MICROSCHE UNDER SA WHOLE INTER SA WHOLE INTER SA WHOLE INTER SA WHOLE INTER SA WHOLE IN	PERFORMANCE:		IN/A	.XXX ±.005	5) SURFACE ROUGHNESS 6) DIA'S ON COMMON CEI WITHIN .005 T.I.R. 7) REMOVE ALL BURRS
	-		THE INFORMATION CONTAINED IN THIS DRAWING		
FREQ. RANGE: DC TO 15.0 GHz without the written permission of sv microwave, inc is prohibited. without the written permission of sv microwave, inc is prohibited.	FREQ. RANGE:	DC TO 15.0 GHz	ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		CHECKED: APPROVED:



OTHERWISE SPECIFIED								
IS ARE IN INCHES [MILLIMETERS] IS ARE AFTER PLATING. RS & EDGES, 005 R. MAX.		2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409						
IST THREADS. SHNESS 63#MIL-STD-10. JON CENTERS TO BE CONCENTRIC R. JRRS		TITLE: TNC JACK TO JACK						
		ADAPTER BULKHEAD						
BNK 10/30/	BNK 10/30/15		MOUNT HERMETIC SEAL					
D: DAL 10/30/	15	SIZE B	CAGE CODE 95077	DWG. NO.	SF4587	-6003		
ED: DD 08/04/8	6	S	CALE: 4:1			SHEET 1 OF 1		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 5916-1103-603
 5918-1103-000
 5919-1503-000
 651A505
 82-5552
 9030-9523-502
 A0407000
 R114703000W
 R125704000
 R125771001

 R141710000W
 R141723161
 R141730000
 R143730700
 R143770000
 R161703000W
 R161753000W
 R161791530W

 R201705000
 R222705200
 R222M40010W
 R223703180
 R316754000
 R405006000
 R443162000
 AD78TL
 HRM-513S
 1996352-2

 2157155-1
 252169-75
 AD158
 2101130-1
 252186
 R114704000W
 R114720000W
 R125705001
 R125771000
 R125771001W

 R125791501W
 R127704001
 R127.870.001
 R127872001
 R141717000
 R142710000
 R143703000
 R143704000
 R143705700