NOTES:		·			REVISIONS			
				DESCRIP		DATE	ECO	APPF
. INFORMATION CONTAINED ON THIS DRAWING IS INTENDED TO PROVIDE AMPHENOL'S CUSTOMERS SPECIFICATIONS CRITICAL TO TH INSTALLATION AND USE OF THE ASSOCIATED PRODUCT, AMPHENOL			A RELEASE T B A) CONTACT WAS: PHOSPHOR B	RONZE	19-May-99 3/13/03	42958 44395	CPM BCG	
RETAINS THE RIGHT TO REVISE THIS DOCUMENT WITHOUT NOTICE				B) INSULATOR WAS: POLYPROP	/LENE			
PROVIDING THAT THE CHANGE WILL NOT AFFECT FORM, FIT OR FL	NCTION			C ADD ALTERANTE BOM REF		8/1/05	45645	CP
INTERCHANGEABILITY WITH PREVIOUSLY SUPPLIED PRODUCT. IN TH				D .437 WAS SQ		09/21/06	45794	BRU
OF ANY CHANGE AFFECTING SAID INTERCHANGEABILITY CUSTOMERS	WILL BE		I	01 2.92±0.25 WAS 2.92±0.02		26-Oct-06		BRL
NOTIFIED PRIOR TO IMPLEMENTATION. > CONNECTORS, LOCKWASHER, AND NUT ARE BAGGED				BODY AND NUT-HEX WERE CHAP	NGED	29-Jan-07		CI
SEPARATELY (BULKPACKED 300).			E	1 NUT-HEX WAS CHANGED		02-Feb-07		CI
				BODY WAS CHANGED		13-08-07'		A۱
. MATERIALS & FINISHES:				G NUT-HEX WAS CHANGED		18-Mar-08'		A۱
BODY - ZINC, TIN PLATED.				H SEE SHEET 1\RD-DM09091601K		18-Sep-09	47802	SH
CONTACT - BERYLLIUM COPPER, TIN PLATED.				J TITLE BLOCK WAS CHANGED		18-Jan-10	47955	AC
HEX NUT - BRASS, NICKEL PLATED.				< LOCK WASHER WAS CHANGED/R	N-NM11121501F	30-Dec-11	48832	SH
LOCKWASHER - BRASS, NICKEL PLATED. INSULATOR - TPX (METHYLPENTENE COPOLYMER)				_ ADD INCH DIMENSION	D Difficación	17-Jul-12	49138	SH
				_ ADD INCH DIMENSION		17 JULIE	47130	
ELECTRICAL:	-]	\				
PRDPRIETARY FEMALE CUNTACT ACCEPTS A PIN RANGE Ø0.56-Ø1.07 CGS & CUNTACT 2.92 ± 0.25 [.115 ± [.010]]	RELIEF) JCKWASHER		— 33.02 — [1.300]	MPHENOL	7.62 ±0.08 [.300 ± 0.03] 12.17 [.479] 6.6 [.260] 3.81 ± [.150 ±	:0.08 :.003]	MENDED DOTPRINT	.19±0)47±,1
7.62 TYP. — 02.03 TYP. [.080]		3/8-32 UNEF-2A-	-	00.89±0.05 0.035±.002] 00.89±0.05 0.035±.002]	CUSTOMER OU			
ESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES AR (0.5mm 0.5 6mm 6 - 30mm 30 - 120mm ANGLES	E: MATERIAL	DRAWN T.DENG	DATE 19-Jun-12	TITLE F (FEMALE)	Am	nphenol	RF	
± 0.05 mm ± 0.1 mm ± 0.2 mm ± 0.3 mm ± 1 * CE - These drawings, specifications, or other data (1) are, and remain the		ENGINEER	DATE	PCB RT. ANGLE	Danbury CT USA, WWW	Tainan Taiwar v.amphenolr	n, Shenzh f.com	nen C
erty of Amphenol Corp. (2) must be returned upon request; and (3) are	y REFERENCE	S.LI	19-Jun-12	W/HARDWARE	DRAWING NO.531-4			
given by Amphenol Corp. The furnishing of these drawings, specifications, or r data by Amphenol Corp., or to any other person to anyone for any purpose to be regarded by implication or otherwise in any manner licensing, granting	is	approved S.HSIEH	DATE 19–Jun–12	SCALE: 4/1 SHEET 2 OF	2 ITEM NO. 531–400	147_3		
its or permitting such holder or any other person to manufacture, use or sell duct, process or design, patented or otherwise, that may in any way be related	any	CAD FILE			REV PART NO. 531–400			
luct, process or design, patented or otherwise, that may in any way be related lisclosed by said drawings, specifications, or other data.	FINISH	F:\DWG\CNPD\531\40047\3		В 74868	L PAKL NO 4 400			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

8915-1511-000 89674-0827 6001-7071-019 6002-7051-003 6002-7551-202 6059674-1 619550-1 630059-000 M39030/3-01N M3933/25-36N 6500-7071-046 6769 CX050L2AQ 7002-1542-011 7004-1512-000 7009-1511-004 7010-1511-000 7029-1511-060 7101-1541-010 7101-1571-002 7105-1521-002 7145-1521-002 7203-1571-003 7209-1511-011 7210-1511-015 7210-1511-019 73137-5015 73216-2241 7325-1512-000 73404-2300 7405-1521-005 7405-1521-802 7406-1521-005 8527 8547 FS11V 8808-1511-001 9049-9513-000 9074-9513-000 9101-9573-002 910A205F 9130-9573-002 PL11SC-026 PL375-33 PL40-5 PL71-9 PL74C-221 PL75MC-217 PL803-7 980-8666-005