

SEE SHEE CHANGES

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	•.•	•	DETAILS						DIMENSIONS															
ASSEMBLY NUMBER	1	MBER	SHELL		NUT	PA	CKING	C +.010 025	D +.010 025	+.010 020		PANE	G THK MAX	+.011 010	M	N DIA +.001 005	P HEX ±016	S	Z ±040	K K DIA MAX	MAX	MAX	THREAD (PLATED) SIZE CLASS 2A	SS DIA +,000 -,016
1-148706-	07E -	6- []	10-150923-63	10-12	3017- 63	10-903	51 -15	.337	.025	.085	.405	.062	.125	.125	696	.348	.625	.812	.191	.604	.568	.153	.4375-28 UNEF	.439
71-148708-	-	8 -	- 8:		- 83		-17				.530					.473	.750	.938		.729			.5625-24 UNEF	563
71-148710-	-	10 -	-103		-103		- 19				.655					.590	.875	1.062		.854			.6875-24UNEF	.680
1-148712-	_	12 -	-123		-123		-22				.818					.750	1.062	1.250		.979			8750-20 UNEF	.859
1-148714-	-	14-	-143		-143		-24				.942					.875	1.188	1.375		1.104			1.0000-20 UNEF	.984
1-148716-	-	16 -	-163		-163		-26				1.066					1.000	1.312	1.500		1.229			1.1250-18 UNEF	1,108
1-148718-	4	18 -	-183		-183		-28		1	*	1.191		•	•		1.125	1.438	1.625	1	1.354	1	•	1.2500-18 UNEF	1.233
1-148720-	_	20 –	-20	5	-203		-128	.399	.087	. 147	1.316		.250	.156	.884	1 .250	1.562	1.812	.221	1.510	.630	.215	1.3750-18 UNEF	1.358
1-148722-	-	22-	-22	3	-223		-130	.399	.087	.147	1.441		.250	.156	.884	1.375	1.688	1.938	.221	1.635	.630	.215	1.5000-18 UNEF	1.483
1-148724-	-	24-	-24	3	-243		-132	.399	.087	.147	1.566	•	.250	.156	.917	1.500	1.812	2.062	.1881	1.760	.660	.215	I. 6250-18 UNEF	1,610
1-148725/50				VA TOV	VAIL ABLE																			

NOTES REF SYMBOL

- 6. DISTANCE BETWEEN END OF SHELL AND THE POINT AT WHICH A GAGE PIN, HAVING THE SAME BASIC DIAMETER AS THE MATING CONTACT AND A SQUARE FACE, ENGAGES SOCKET CONTACT SPRING.
- 5. VERTICAL CENTERLINES OF INSERT ARRANGEMENT & THE MAIN SHELL POLARIZING KEYWAY TO BE WITHIN .OQ5 OF INDICATED ROTATION PER 9-2437-1.
- 4. TO COMPLETE ASSY NO. & PT NO., ADD APPLICABLE INSERT ARRANGEMENT SUFFIX TO BASE NUMBERS LIST ABOVE PER 9-2437-1.
- 3. FOR COMPONENT PART NUMBERS OF DESIRED ARRANGMENT, SEE APPLICABLE PARTS LIST.
- 2. DIMENSIONS MUST BE MAINTAINED WHEN INSERTS ARE PRESSED FIRMLY AGAINST INDICATED SHOULDER.
- FOR CONTACT ARRANGEMENTS, SEE DRAWINGS L-15206-() THRU L-15250-().

- 14. FORMED LOCKWIRE HOLE DESIGN (6 HOLES) OPTIONAL.
- 13. ALL UNUSED GROMMET HOLES TO BE FILLED WITH GROMMET SEALING ROD OR GROMMET SEALING PLUGS. SEE 10-150000 (#27 8#28)
- 12. UNITS ILLUSTRATED MEET THE MATERIAL AND FINISH REQUIREMENTS OF MIL-C-26482.
- II. SEE DRAWING 71-148606 THRU 71-148650 FOR REQUIRED MATING PLUG ASSEMBLY.
- IO. FOR MAXIMUM SEALING EFFICIENCY APPLY LIGHT COAT OF 9-1564 COMPOUND (MIL-1-8660) TO PACKING.
- 9. INSERTS & CONTACTS MUST NOT BE REMOVED.
- 8. DIMENSION INDICATES FINAL INSTALLATION. FOR STORAGE & SHIPPING, SHELL & CLAMP ASSEMBLY MUST BE LOOSELY COUPLED.
- 7. SEE WORK ORDER FOR PERMISSIBLE ADDITIONAL OR ALTERNATE STAMPING.

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	SOLD	ER WELL	DATA							
CONTACT SIZE	20	16 mm	3				у.			
WELL DIA	.046 ^{t004}	.078 +.004		·						
WELL DEPTH +.031	.125	.188				,		1	<u>a</u>	
ITEM QTY NO. REQD	DESCRIPTION		P/	RT NUMBER		CODE	IDENT	ZONE		
		PARTS	LIST						NEXT A	SSEMBLY
UNLESS OTHERWISE SPECIFIE LINEAR DIMENSIONS ARE IN INCHES, TOLERANCES: 3 PLACES ± .010; 2 PLACES ± .03; 1 PLACE ± .1; ANGLES ± 2°. OTHER STANDARDS P	CHECKEE ER MATERIA	KOVARICK	DATE 1-8-5 DATE 2-25-5	THE	Ben.		PORATIO	DN :		YORK, U.S.A.
SCINTILLA SPEC 9-3800 AND MIL-STD MATERIAL SPEC PROCESS TEST 9-3980 ASSY 9-3605 9-2437	SPEC STANDAL	G. Vergaro	Y n		CONI		YPE P			- E . '>
9-2437 9-2811,9- FINISH 5	1564 DEVELOR			778		SIZE	71	turber	8706 -1487	THRU 50
			in the second	SCALE NO	VE "	/T SEE PA	RTS LIS	ST REF	SHEET	2 OF 2

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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

PT07E-12-3S PT07E-22-21S PT07E-22-21P PT07E-22-55P PT07E-22-55S PT07E-22-34P PT07E-22-34S

PT07E-16-8P PT07E-16-8S PT07E-18-32S PT07E-18-32P PT07E-16-23P PT07E-16-23S PT07E-16-26P PT07E-16-26S PT07E-18-11S PT07E-18-11P PT07E-10-6S PT07E-10-6P PT07E-10-5S PT07E-10-5P PT07E-20-16P

PT07E-20-16S PT07E-20-27S PT07E-20-27P PT07E-20-24S PT07E-20-24P PT07E123P025 PT07E105S(025)

PT07E1412P(023) PT07E82P(027) PT07E83S(025) PT07E1208S PT07E-20-41P PT07E-20-41S PT07E-14-5P

PT07E-14-5S PT07E-14-12P PT07E-14-12S PT07E-14-18S PT07E-14-18P PT07E-14-15P PT07E-14-15S PT07E-14-19S PT07E-14-19P PT07E-12-10P PT07E-12-10S PT07E-24-61S PT07E-24-61P PT07E-12-3P PT07E-12-8S

PT07E-12-8P PT07E-12-4P PT07E-12-4S PT07E-8-4S PT07E-8-4P PT07E-8-2S PT07E-8-2P PT07E-8-3S

PT07E-8-3P PT07E-10-98S PT07E-10-98P PT07E-10-6S(027) PT07E-14-5P-SR PT07E-14-19P-SR PT07E-10-5P(SR) PT07E-10-5S(SR) PT07E-10-98S(SR) PT07E-10-6P(027) PT07E-12-3P(SR) PT07E-10-6S(025) PT07E-10-6S(027) PT07E-12-3S(025) PT07E-12-3S(SR)

PT07E-12-4P(SR) PT07E-12-4S(SR) PT07E-12-3P(SR) PT07E-12-3P(SR) PT07E-12-8S(025) PT07E-12-8S(027) PT07E-12-8S(027) PT07E-12-8S(027) PT07E-12-8S(027) PT07E-12-8S(027) PT07E-12-8S(SR) PT07E-14-15P(027) PT07E-14-15