



PAINTED A CONTRASTING COLOR

				MAX. W	EIGHTS	TORQUE
RT NUMBER	A MAX.	B THREAD	C MAX.	IN PO	UNDS	INCH POUNDS
				PIN	SOC	MAXIMUM
7-8-**P/S*	.782	.500 -20UNF	.617	.0260	.0271	9.6
7-10-**P/S*	.926	.625 -24UNEF	.734	.0359	.0383	12.0
7-12-**P/S*	1.043	.750 -20UNEF	.858	.0521	.0554	16.8
7-14-**P/S*	1.183	.875 -20UNEF	.984	.0673	.0751	20.4
7-16-**P/S*	1.305	1.000 -20UNEF	1.112	.0798	.0883	27.6
7-18-**P/S*	1.391	1.0625-18UNEF	1.218	.0951	. 1037	31.2
7-20-**P/S*	1.531	1.1875-18UNEF	1.345	.1102	. 1213	37.2
7-22-**P/S*	1.656	1.3125-18UNEF	1.468	. 1318	. 1463	45.6
7-24-**P/S*	1.777	1.4375-18UNEF	1.593	. 1471	. 1627	45.6
	7-8-**P/S* 7-10-**P/S* 7-12-**P/S* 7-14-**P/S* 7-16-**P/S* 7-18-**P/S* 7-20-**P/S* 7-22-**P/S*	7-8-**P/S* .782   7-10-**P/S* .926   7-12-**P/S* 1.043   7-14-**P/S* 1.183   7-16-**P/S* 1.305   7-18-**P/S* 1.391   7-20-**P/S* 1.531   7-22-**P/S* 1.656	7-8-**P/S* .782 .500 -20UNF   7-10-**P/S* .926 .625 -24UNEF   7-12-**P/S* 1.043 .750 -20UNEF   7-14-**P/S* 1.183 .875 -20UNEF   7-16-**P/S* 1.305 1.000 -20UNEF   7-18-**P/S* 1.391 1.0625 18UNEF   7-20-**P/S* 1.531 1.1875 18UNEF	7-8-**P/S* .782 .500 - 20UNF .617   7-10-**P/S* .926 .625 - 24UNEF .734   7-12-**P/S* 1.043 .750 - 20UNEF .858   7-14-**P/S* 1.183 .875 - 20UNEF .984   7-16-**P/S* 1.305 1.000 - 20UNEF 1.112   7-18-**P/S* 1.391 1.0625-18UNEF 1.218   7-20-**P/S* 1.531 1.1875-18UNEF 1.345   7-22-**P/S* 1.656 1.3125-18UNEF 1.468	RT NUMBER   A MAX.   B THREAD   C MAX.   IN POI     7-8-**P/S*   .782   .500 - 20UNF   .617   .0260     7-10-**P/S*   .926   .625 - 24UNEF   .734   .0359     7-12-**P/S*   1.043   .750 - 20UNEF   .858   .0521     7-14-**P/S*   1.183   .875 - 20UNEF   .984   .0673     7-16-**P/S*   1.305   1.000 - 20UNEF   1.112   .0798     7-18-**P/S*   1.391   1.0625-18UNEF   1.218   .0951     7-20-**P/S*   1.531   1.1875-18UNEF   1.345   .1102     7-22-**P/S*   1.656   1.3125-18UNEF   1.468   .1318	PIN   SOC     7-8-**P/S*   .782   .500 - 20UNF   .617   .0260   .0271     7-10-**P/S*   .926   .625 - 24UNEF   .734   .0359   .0383     7-12-**P/S*   1.043   .750 - 20UNEF   .858   .0521   .0554     7-14-**P/S*   1.183   .875 - 20UNEF   .984   .0673   .0751     7-16-**P/S*   1.305   1.000 - 20UNEF   1.112   .0798   .0883     7-18-**P/S*   1.391   1.0625-18UNEF   1.218   .0951   .1037     7-20-**P/S*   1.531   1.1875-18UNEF   1.345   .1102   .1213     7-22-**P/S*   1.656   1.3125-18UNEF   1.468   .1318   .1463

	SIGNATURE & DATE	CONNECTOR, PLUG	СР		MATL CODE
DR	D.WHITACRE 6/30/94	BAYONET COUPLING	ENGA		TSCH
Снк	JO POWELL 7/6/94	MIL-C-26482 TYPE WITH R.F.I. GROUNDING FINGERS		ති	5733 W. Whittier Ave.
PE	D.WHITACRE 6/30/94				Hemet, Catifornia
APPD .	8/23/00		A	AFD57	-**-**P/S*
SCALE	NONE WT	ENVELOPE	DWG SIZE	CODE 11139	SHEET 1 OF 1

- 7. FOR CONNECTOR MATING AND UNMATING FORCES SEE TABLE.
- 6. FOR AVAILABLE CONTACT ARRANGEMENTS AND ALTERNATE INSERT POSITIONS, SEE 38500 B SHEETS IN DBA CATALOG SECTION.
- 5. THE CONNECTOR IS DESIGNED TO MEET THE PERFORMANCE AND DIMENSIONAL REQUIREMENTS OF MIL-C-26482 CLASS R AND IS SUPPLIED WITH BACKSHELL
- 4. FOR BACKSHELL WITH STRAIGHT STRAIN RELIEF OR 90° STRAIN RELIEF, CONSULT FACTORY.
- 3. CONNECTOR WEIGHTS ARE SHOWN LESS CONTACTS.
- 2. CONNECTOR FINISH: ELECTROLESS NICKEL PER MIL-C-26074, CLASS 3, GRADE A.
- 1. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

REVISIONS								
PT	ION			DATE	APPROVED			
	C4087	1	C4624	7/25/99	M.K.			

## - (3) Ø.035 ±.005 SAFETY WIRE HOLES EQUALLY SPACED



## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: AFD57-14-19SN-6117