

PART NUMBER	A MAX	B ±.005	C +.001	D MAX	E +.031	F±.015	G MAX	H THREAD	MAX.WEIGH	HT IN LBS
			005		000				PIN	SOC
AFD50-8-xxP/Sx	. 828	. 594	. 473	. 617	. 4 3 1	. 062	1.492	. 500-20UNF	. 0207	. 0227
AFD50-10-xxP/Sx	. 954	. 719	. 590	. 734	. 431	. 062	1.492	. 625-24UNEF	. 0306	. 0 3 1 7
AFD50-12-xxP/Sx	1.047	. 812	. 750	.858	. 431	. 062	1.492	. 750-20-UNEF	. 0406	.0453
AFD50-14-xxP/Sx	1.141	. 906	. 875	. 984	. 431	. 062	1.492	. 875-20UNEF	. 0503	.0555
AFD50-16-xxP/Sx	1.234	. 969	1.000	1.112	. 431	. 062	1.492	1.000-20UNEF	. 0632	.0715
AFD50-18-xxP/Sx	1.328	1.062	1.125	1.218	. 431	. 062	1.492	1.0625-18UNEF	. 0716	.0770
AFD50-20-xxP/Sx	1.453	1.156	1.250	1.345	. 556	. 094	1.552	1.1875-18UNEF	. 0893	. 0902
AFD50-22-xxP/Sx	1.578	1.250	1.375	1.468	. 556	. 094	1.552	1.3125-18UNEF	. 1018	. 1 1 2 8
AFD50-24-xxP/Sx	1.703	1.375	1.500	1.593	. 589	. 094	1.552	1.4375-18UNEF	. 1 2 1 4	. 1352

5. FOR AVAILABLE CONTACT ARRANGEMENTS AND ALTERNATE INSERT POSITIONS, SEE INFORMATION DRAWING 0925-209-0000.

- 4. THE CONNECTOR IS DESIGNED TO MEET THE PERFORMANCE AND DIMENSIONAL REQUIREMENTS OF MIL-C-26482 CLASS R. AND IS SUPPLIED WITH BACKSHELL.
- 3. FOR BACKSHELL WITH STRAIGHT STRAIN RELIEF OR 90° STRAIN RELIEF, CONSULT FACTORY.
- 2. CONNECTOR WEIGHTS ARE SHOWN LESS CONTACTS.
- CONNECTOR FINISH: ELECTROLESS NICKEL PER MIL-C-26074, CLASS 3 GRADE A.
- NOTES UNLESS OTHERWISE SPECIFIED:

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THIS DRAWING IS A CONTROLLED DOCUMENT.			D. WHITACRE Снк 940706 J. POWELL	TE Connectivity
	I N	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.1 2 PLC ±.01 3 PLC ±.001	APVD 940630 B.HARRINGTON PRODUCT SPEC MIL-C-26482 APPLICATION SPEC	RECEPTACLE SQUARE FLANGE MTG. BAYONET COUPLING CONNECTOR MIL-C-26482 TYPE
	MATERIAL -	4 PLC ±.0001 ANGLES ±- FINISH -		SIZE CAGE CODE DRAWING NO A 2 11139 C=AFD50-xx-xxP/Sx -
	-	SEE NOTES	CUSTOMER DRAWING	SCALE 7:2 SHEET 1 OF 1 REV G

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## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: AFD50-16-26SN-6117