			⊳							B				n			D				
6	al: , RoHS compli	Insulation resistance: 5,000 Dielectric withstanding volt. Temperature Rating: Operating temperature: -6	lash over Nickel al ing voltage: 250 it rating: 5 Amps it resistance: 20	Shell: Steel, Tin plated Plating:	nosp	or: PBT,	SPECIFICATIONS:									.494		DATE:	APPROVED:		6
5		VAC for	underplate overall VAC max max mohms max			rced, rated UL 94V-0						-			ø.120 [3.05]			TITLE:			5
4		0													090 [2.29]	00000					4
ω	CHECKED APPROVED	DRAWN ± .015	UNLESS ALL DIME TOLERAN INCHESS XX ±	78	62	44	26	15	Positions	Dooition				.433 [11.00]	-	.078 [1.98] .329 [8.36]			_		ယ
		015 Ø.XXX ±.010 ALS DATE SS 5/10/05	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES [MM] TOLERANCES: EXCEPT AS NOTED INCHES HOLES -X ± .10 ØX ±.10 .XX ± .020 ØXX ±.015	2.079 [52.81]	2.182 [55.43]	1.534 [38.96]	.994 [25.25]	.666 [16.92]	A					m				A	4	Rev AWO #	
2	REF:		1	2.406 [61.11]	2.500 [63.50]	1.852 [47.04]	1.312 [33.32]	.984 [24.99]	в	DIMEN								ADDED .090 DIMENSION	RELEASED	Description	2
	HDTXX-PR	HIGH DENSITY D-SUB PLUG, CRIMP & POKE	<b>AN</b> WAvenue, 1 687-5000 F	2.635 [66.93]	2.729 [69.32]	2.088 [53.04]	1.541 [39.14]	1.213 [30.81]	C	DIMENSIONS		.280 [7.10]		232 [5.90]						tion	
-	SHEET 1 OF 1	IG, CRIMP & POKE ES	<b>TECH</b> Jnion, NJ 07083 ax: 908-687-5710	2.099 [55.32]	2.271 [57.70]	1.626 [41.30]	1.083 [27.51]	.759 [19.28]	D		Unit: Inch / mm							02/12/08 BAS	5	Date Appr	-
	_		>				I		1	σ	•		ĺ	ი			D				

## **Mouser Electronics**

Authorized Distributor

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

Adam Tech:

HDT15-PR HDT44-PR HDT26-PR