ent is the property of Amphenol Corporation and is delivered o		3	4	2	<u> </u>	1 REVISIONS		
condition that it is not to be disclosed, reproduced or used, in part, for manufacture or sale by anyone other than Ampheno in without its prior concert, & that no right is granted to disclose any information in this document.	•				SYM ECN	DESCRIPTION	DATE	APPROVE
any information in this accument.	_				2	Color blue to color black	06/15/10	IP
					3	Detail material of Body ;PBT	10/11/12	IP
5.06 5.06	30,81±0,38 24.99 16.92 0,25	800 100 100 100 100 100 100 100		BODY : Glas Flam CONTACTS : Bras gold 2.50 BOARDLOCK: Bras REAR INSERT: Bras ELECTRICAL : Volto Curr Insul Cont	<b>D</b> -, I 2.5um (10 s filled there retardant s flash over um (100u") s, 100u" tir s, 50u" m age rating 3 ation resistan act resistan perature ran	SUB TECHNICAL DATA Ou") min tin over 1.25um (50u noplasti, PBT to UL94 V-0 color BLACK 1.25um (50u") min nickel on n min tin over nickel on solder o min over 50u" min nickel in nickel 1000 V RMS at 50 Hz	") min nick nating area	
¢3,20(X2)	2,29 2,29 2,29 4 4 4 4 4 4 4 4 4 4 4 4 4		Rotts Totals	PRODUCT CODE		E 15 P D4 CH 4R	=Rear insert	
3,08	1.145 <i>C</i> 24.99			717: Tinned shell for Plug with dimples HD: Hight density Shell Size :E		#4. PCB lock	-40	dlocks int: 08mm t type
Custo	(TOLERANCE +/-0.03)	awing		UNLESS OTHERWISE SPE TOLERANCES U.S. M.	STRIC DRAWN 1 50 CHECKED 30 CHECKED 71SHES DRAWING 1 ES ANCLE	TITLE Right and	nenor e, 3.08mm HD series	

•

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: <u>L717HDE15PD4CH4R</u>