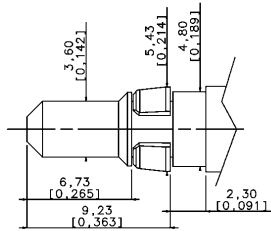
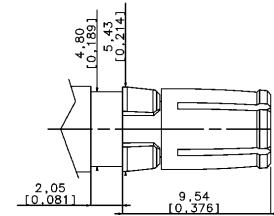


MATERIAL

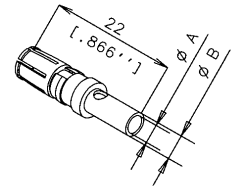
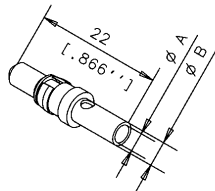
PIN CONTACT Cu Zn
 SOCKET CONTACT Cu Ni
 RETAINING CLIP Thermoplastic
 SURFACE PLATING Au = 0.5 um



HIGH POWER PLUG

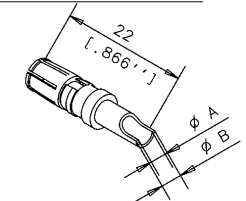
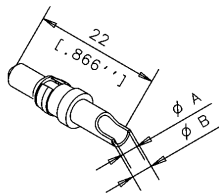


HIGH POWER JACK



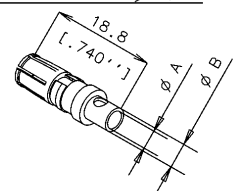
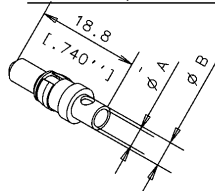
CRIMP VERSION VERSION A SERTIR

	CURRENT	PUISSANCE	Ø A	Ø B		
4W540 30R	L17DM53745-208	10A	1.8	2.55	L17DM53744-207	4W550 30R
4W540 20R	L17DM53745-207	20A	2.8	3.7	L17DM53744-206	4W052 16P
4W042 36P	L17DM53745-204	30A	3.76	4.7	L17DM53744-204	4W052 36P
4W540 00R	L17DM53745-201	40A	4.8	5.6	L17DM53744-201	4W052 06P



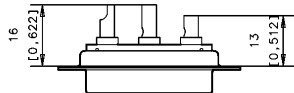
SOLDER VERSION VERSION A SOUDER

	CURRENT	PUISSANCE	Ø A	Ø B		
4W040 30C	L17DM53745-8	10A	1.8	2.55	L17DM53744-7	4W050 30C
4W040 20C	L17DM53745-7	20A	2.8	3.7	L17DM53744-6	4W050 20C
4W040 00C	L17DM53745-1	40A	4.8	5.6	L17DM53744-1	4W050 00C



CRIMP SHORT VERSION VERSION COURTE A SERTIR

	CURRENT	PUISSANCE	Ø A	Ø B		
4W042 29R	L17DM53745-218	10A	1.8	2.55	L17DM53744-217	4W050 29R
4W042 19R	L17DM53745-217	20A	2.8	3.7	L17DM53744-216	NC
NC	L17DM53745-211	40A	4.8	5.6	L17DM53744-211	NC



				TOL. GEN.			
				VOLUME PIECE			
				SURFACE PIECE			
				PROTECTION			
C conform to RoHS DW 05 23 010		Vallet 23/12 05		TRAITEMENT		ECH. ENS.	
B RETAINING CLIP thermoplastic		Quere 24/10 2004		MATIERE		N SERIE	
A CREATION PLAN		Quere 13/10 95		DATE DU TIRAGE		DESIGNATION	
IND. MODIFICATIONS		EXEC. DATE		Approb			
						HIGH POWER CONTACTS 0,5 Au	

COMMUNICATION ET UTILISATION INTERDITES SAUF AUTORISATION