





D

		Α		В		С	
PART NO	WIRE SIZE	IN	mm	IN	mm	IN	mm
PMHPBS01	4/0	.64	16.2	.76	19.3	.98	25.0
PMHPBS02	95mm sq	.59	15.0	.78	19.8	.98	25.0
PMHPBS03	2/0-70mm sq	.51	13.0	.67	17.0	.79	20.0
PMHPBS04	1/0- 50mm sq	.44	11.3	.57	14.5	.79	20.0

NOTES:

Α

- 1. MATERIAL:
 - SOCKET BODY- COPPER ALLOY, SILVER PLATE SPRING- STAINLESS STEEL
- 2. CONTACTS TO BE USED IN POWERMOD HP B SERIES HOUSINGS ONLY
- 3. CONTACTS MUST BE CRIMPED ONTO WIRE BEFORE ASSEMBLY INTO HOUSINGS
- 4. REFER TO DATA SHEET FOR CRIMP TOOLING

DIMENSIONS INCH[MM]	APPR	OVALS		ANDERSON	POWER		
ARE IIV:	DRAWN		النها	PRODU			
UNLESS OTHERWISE STATED	CMS	6/2/06	(E)	TRODU	1013		
TOLERANCES: DECIMALS (INCH) DECIMALS (MM) ANGLES	CHECKED		TITLE				
.XX ± .02 .X ± .5 ±2°	DJD	6/8/06	D\\\\E		R		
SURFACE FINISH:	MFG APP		POWERMOD HP B				
MACHINED 128 [3.2]	CHB	6/7/06	FEMALE CRIMP SOCKE				
MOLDED 64 [1.6]/	QC APP						
MATERIAL: SEE NOTES	UFN	6/5/06					
	ENG APP		SIZE DV	VG NO.	REV.		
SEE NOTES	DAM	6/2/06	A/A4	114664	IS1 0		
	CAD GENERATI	ED DRAWING-	SCALE	CADFILE	SHEET		
3rd ANGLE PROJECTION	DO NOT MANUALLY UPDATE DO NOT SCALE		NONE	0254	0 1 of 1		
	3		2	•	1		

 *

 REV.
 DESCRIPTION OF CHANGES
 APPROVED
 DATE

 8
 7
 6
 5