	1	
PC BOARD VE		
PRODUCTNR:	PCB THICKNESS	DIM"A"
85699-701/701LF	1.6	2.90
85699-711/711LF	2.4	3.53

А

В

Amphenol FC

С

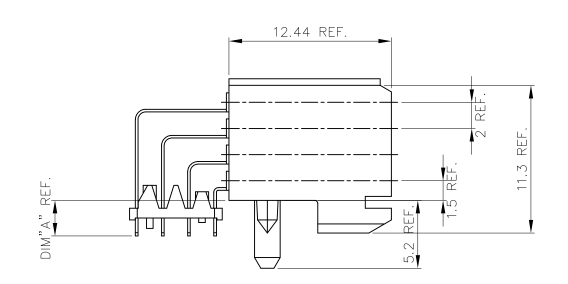
 $\overline{\bigcirc}$ AF (

 \odot

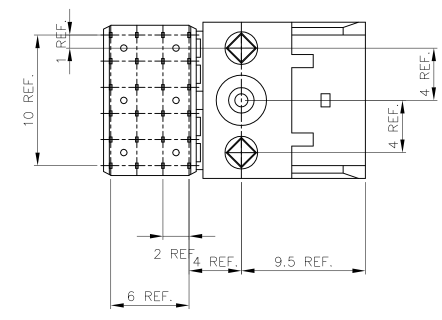
201

 \bigcirc

D



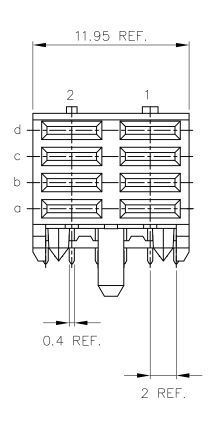
213



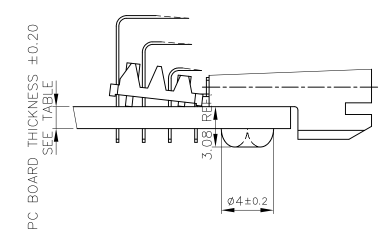
NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-VO
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 PLATING SOLDERTAILS 2-8 um SnPb 90-97.
- 4 INDICATED HOLES ARE UNPLATED.
- 4 INDICATED HOLES ARE UNPLATED.
 5 PRODUCTMARKING: PARTNUMBER (see lower table) & BATCH ID.
 6 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
 7 THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
 8 FOR THE PRODUCT WITH 30u" GOLD PLATING IN TERMINAL, THEY CAN BE REPLACED BY 30 GXT PLATING.

PRODUCT NR:	PLATING CONTACT AREA, PREFORMANCE LEVE	L P/N PRINTING
85699-71Z	CUSTOMER SPECIAL	RNV 636 1181
85699-70Z	CUSTOMER SPECIAL	RNV 636 1111
85699-71ZLF	CUSTOMER SPECIAL	85699-71ZLF
85699-70ZLF	CUSTOMER SPECIAL	85699-70ZLF
form: A3-2016-02-24	1	2



PRODUCT AFTER HOT RIVETTING.



 $0.6^{+0.2}_{-0.1}$

	STA	TUS:R	eleas	ed	Pri	inted:	Apr 1	14,	20	17				
index s		she	et	1									ſ	
	she	et revi		ision	Ε									
							appd	F	Р.	Sch	alk	980	316	
							chr	F	Р.	Sch	alk	980	316	
	Е	ELX-N-26608		ΜZ	3/28	3/17	engr	F	ς.	Sch	alk	980	316	
	D	DG07-	-0458	Cenh	11/1:	5/07	dr	Ρ	. ŀ	Hendr	rikse	980	316	
	С	DG05-	-0239	CLu	050	725	angles							Ι
	В	H80	210	PHE	980	403			linear					
	А	Н80	170	PHE	980	316								
	ltr	ecn	no	dr	dat	e	tolerances unless otherwise specified							-
	mat'l. code							surface / tolerance ISU 406 ISO 1302√ ISU 1101						
I		.'					curf	201		/	tolo	cana		Т

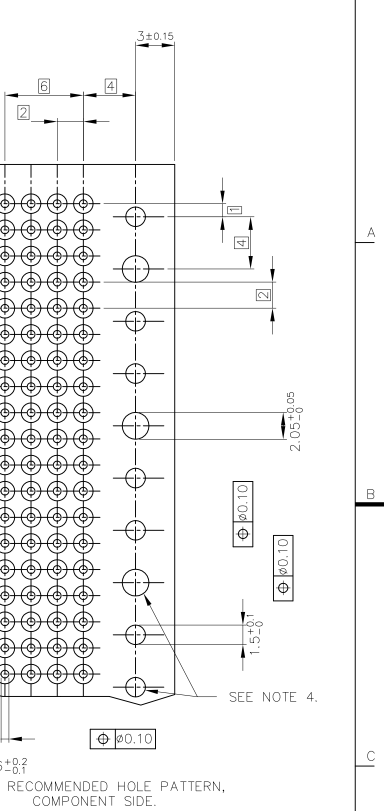
41

form: A3-2016-02-24

21

PDS: Rev :E





	proj	jectio	on	product family METRAL									
d	- C	$) \in$		title									
	١	MM			RA FEMALE POWER STB 12 mm VERSION								
	sca	le 5	:1			21B	12	mm	VER	SIOI	N		
6	dwg no					sheet1 of 1 size							
6 6	Am	phe F	nol Ci	85699							Аз		
- 6		-	•••	type	e P	rodu	ct C	usto	mer		Draw	ing	
													D
			Ę	5								6	