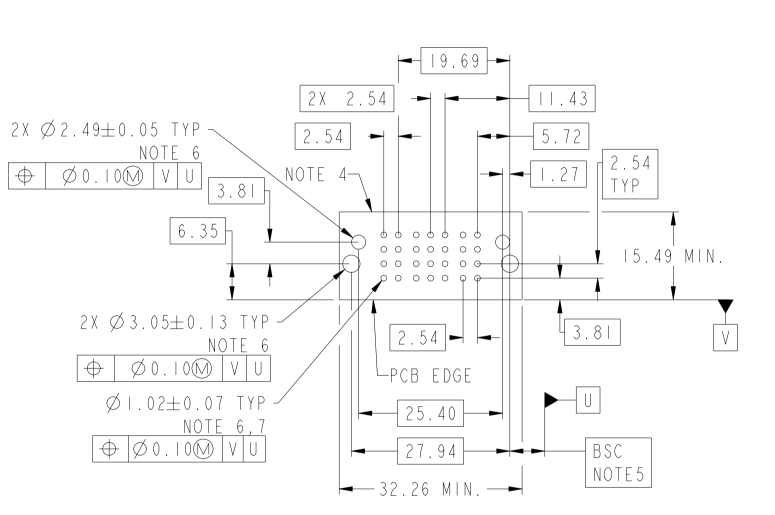


COL E F G H H



2

spec ref				dr	Sunny2 Liu			2017/0	6/06			proje	ection
tolerance std				eng	Sunny2 Liu		2017/06/27						
ISO 406	TOLERANCES U OTHERWISE SPE			chr	Fancy Zhang			2017/06/27					
ISO IIOI				appr	Pei-Ming Zheng	2017/06/27				product	family		
		0.X	±0.5	A	ohenol FCi	e	IЦ	D	т	120	т	ιцр	
surface /	linear	0.XX	±0.25	AM		+	п	Г	т	123	т	INF	
		0.XXX	±0.10			+	RΑ	STE	R	ECEPT	АC	LE	
ISO I302	angular	0°	±2°			c a t	. nc	).					
2							3			PDS: R	ev :	:A	

1								
PRODUCT NO.	ROWS		ΗP		S		ΗP	
FRUDULI NU.		E1	P2	3	2	1	P1	E2
10106264-2003002LF	D C B A		H3	H G F E	H G F E	H G F E	H3	
			A A	U	U	U	A A	

В

А

Amphenol FCi

C 2016 AFCI

D

Creo File - REV E - 2016-02-12

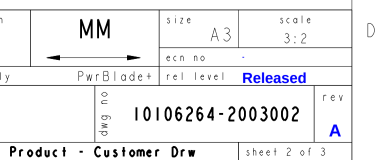
3

4

)DE	DESCRIPTION	
E	STD SIGNAL CONTACT, ROW A	
F	STD SIGNAL CONTACT, ROW B	
G	STD SIGNAL CONTACT, ROW C	
Η	STD SIGNAL CONTACT, ROW D	Λ
13	STD HIGH POWER CONTACT(3.43)	A
A	METAL HOLD DOWN	

В

С



STATUS:Released

Printed: Jun 29, 2017

NOTES: I) PRODUCT MARK: PART NUMBER AND DATE CODE TO BE MARKED ON THIS SURFACE . THE MARK CAN BE OMITTED IF TH 2) MATERIALS: -HOUSING : HIGH TEMP THERMOPI -POWER CONTACT : HIGH CONDUC -SIGNAL CONTACT : COPPER ALLC 3) PLATING SPECIFICATION : IOII6 4) DENOTES CONNECTOR KEEP OUT ZC 5) DATUM AND BASIC DIMENIONS ARE 6) ALL HOLE DIAMETERS ARE FINISH 7) I.I5+/-0.025MM DRILLED HOLE OVER 0.0254-0.0762MM CU PLAT 8) THE HOUSING WILL WITHSTAND E FOR IO SECONDS IN A WAVE SOLI 9) THE VOID CORING IN BETWEEN PC END MODULES ARE OPTIONAL AND OPTIMIZE THE MOLDING PROCESS

- TO PRODUCT FUNCTION. IO) THIS PRODUCT MEETS EUROPEN I REGULATIONS AS DESCRIBED IN
- II) PRODUCT SPECIFICATION : GS-APPLICATION SPECIFICATION : PRODUCT PACKAGE SPECIFICATIO

HERE IS NOT ENOUGH SP	'ACE ON THI	S SURFACE.				
LASTIC WITH GLASS FIB TIVITY COPPER ALLOY. DY. 3351 DNE. E ESTABLISHED BY CUST HED HOLE SIZES. PLATED WITH 0.00762MM ING TO ACHIEVE A 1.02 XPOSURE TO 265 °C PEA DER APPLICATION. DWER MODULES, SIGNAL THE SHAPE MAY BE DIF . THE VOID CORING WIL	FOMER. MIN SN 2+/-0.07MM AK TEMPERAT MODULES AN FFERENT FOR	HOLE. URE D				B
JNION DIRECTIVES AND GS-47-0004. 12-658. GS-20-141. DN: GS-14-1502.	OTHER COUN	ΤRΥ				С
spec ref tolerance std ISO 406 ISO 1101 TOLERANCES U OTHERWISE SPE	INLESS CCIFIED chr Fanc appr Pei-M	ny2 Liu 2017/06/06 ny2 Liu 2017/06/27 cy Zhang 2017/06/27 Ming Zheng 2017/06/27	projection product family	MM PwrBlade+	size scale A 3 3:2 ecn no - rel level <b>Released</b>	D
surface linear 0.X ISO 1302 angular 0°	$ \begin{array}{c} \pm 0.5 \\ \pm 0.25 \\ \pm 0.10 \\ \pm 2^{\circ} \end{array} $ Amphe	enol <sup>*</sup> IHP + I2S FCi <sup>*</sup> RA STB RECEP cat. no.		roduct – Customer		<b>4</b>
2		3 <b>PDS</b> :	Rev :A	STATUS:Released	Printed: Jun 29, 2017	

Creo File - REV E - 2016-02-12

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