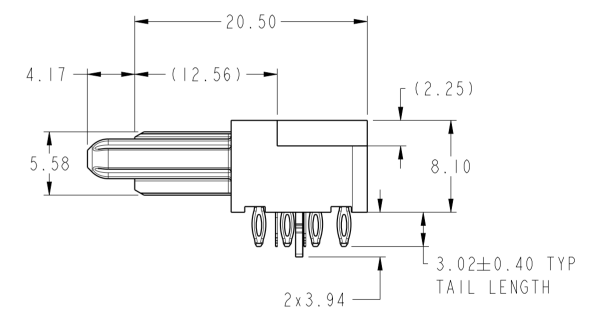
		2	3	4
	PRODUCT NUMBER			•
	10164594-00H240PLF			
			SEE N	NOTE T
A				
Β			22.30±0.25−	
С		2 x	3.76	VOID CORING OPTION TYP SEE NOTE 9
lo s				(4.71) TO PCB SURFACE
Amphenol Power Solutions		Ρ	SIGNAL	-HIGH POWER POS. PI
An Pow				
ol Corporation		2 x 6 .		
© 2021 Amphenol Corporation		2 x 2	.70	

Creo File:APH-PWR-A2C,REV B,2021-05-07		1	
	2	3	4

5	6	7	8



А

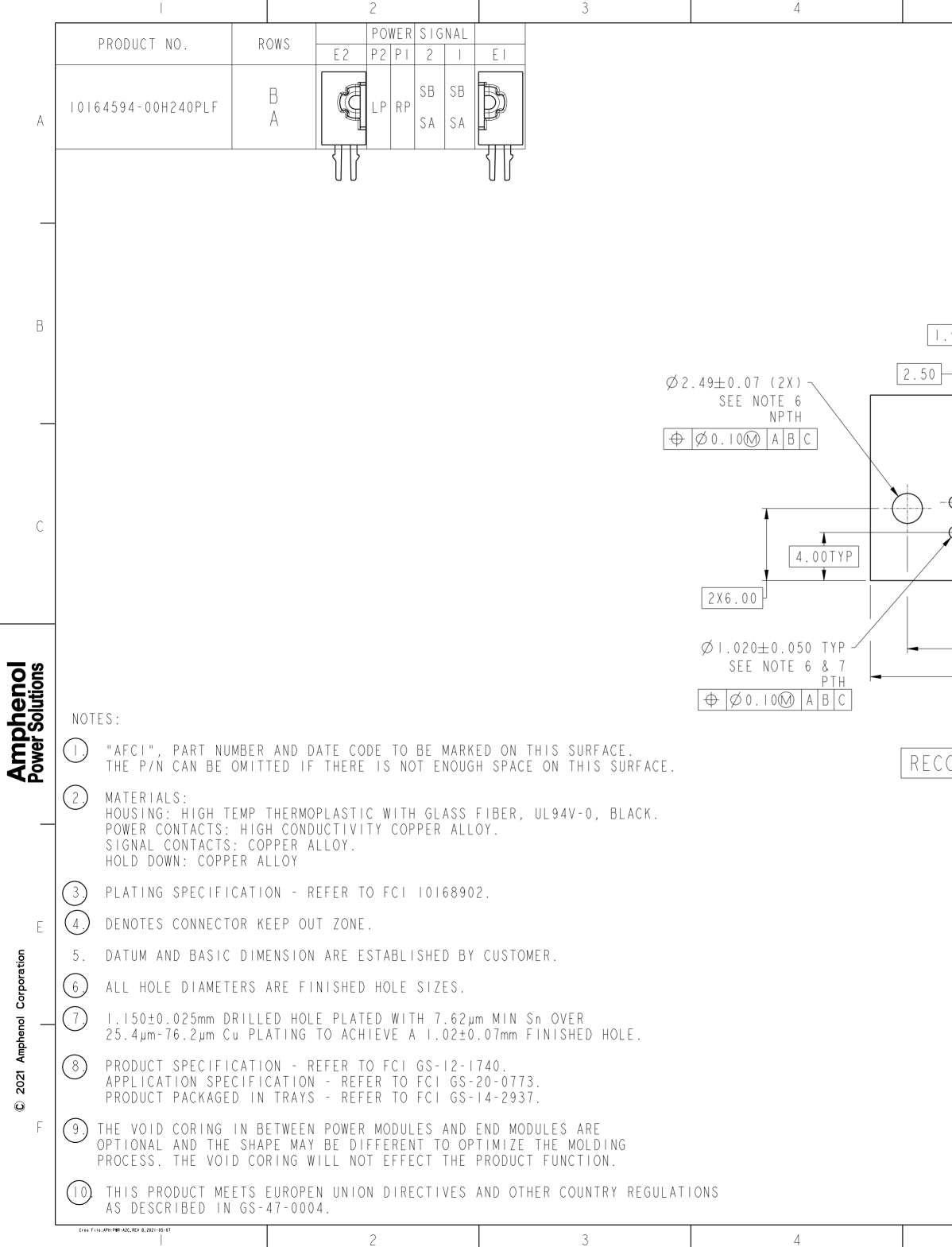
В

С

D

Е

spec ref	-			dr	Bob Xie		2022/08/09		Amphe	nol	mm	scale	size
tolerance std				eng	Bob Xie		2022/11/17					3:1	A 2
ISO 406	I OTHERW	TOLERANCES UNLESS OTHERWISE SPECIFIED		rvwr -		-	Power Solutions		IONS	ecn no	-		
ISO 0	ISO IIOI				Zheng, Pei-Min		2022/11/17	A Division of	Amphenol Corporation	amphenol-icc.com	rel level	Released	
		0.X	± 0.50		inction	^ບ ງD		с-ст.	г	° ι Δ	164594-0		rev
surface -/	linear	linear O.XX ±	±0.30			n ≞ 2P+4S, PRESS		73 - F T T		6 I V	104394-0	0 N Z 4 0 F	
0.XXX ±0.1			±0.15	+ R/A		RECEPTACLE, PwrBlade MINI BTB		cat. no.		-	Α		
ISO I302	angular	0°	±2°)		product i	family	-	Product	– Custome	r Drw	sheet I of	2
5 PDS			: Re	: Rev : A ST			ATUS:F	TUS:Released Pr		inted: Nov	17, 2022		



5		6		7		8		
					CODE	DESCRIPTION		
					S A	SIGNAL CONTACT	-	
					SB RP	SIGNAL CONTACT RIGHT POWER CONTACT	A	
					L P H A	LEFT POWER CONTACT HOLD DOWN	-	
	OLE PATTERN 00 NOTE 4			→ → I.35 Mi	N		B	
PCB EDGE								
23.06 MIN	LAYOUT		C				D	
							E	
spec ref - tolerance std TO ISO 406 ISO 1101	ERANCES UNLESS RWISE SPECIFIE	appr Zheng, Pei-Min	2022/08/09 2022/11/17 - 2022/11/17	A Division of Amphenol Corporation	on ampl	henol-icc.com rellevel Released	F	
surface - line	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\sum_{i=1}^{projection} = 2P$	+4S, PRES receptacle,	S-FIT PwrBlade MINI B		^e 10164594-00H240P ^{r e v} cot. no A		
ISO I302 angul 5	ar 0° ±2°	DS: Rev :A	family	- Produ ATUS:Released		ustomer Drw sheet 2 of 2 Printed: Nov 17, 2022	1	
J		31			1 mileu. 100 17, 2022			