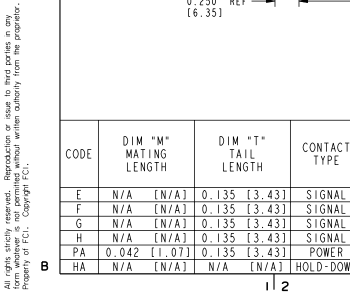
Tous droits strictement reserves. Reproduction au communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

В

НΑ

N/A



[N/A]

N/A

[N/A] HO 1 2

0.250 [6.35]

0.100 [2.54]

REF —

REF TYP -

mat'l code			S	EE N	OTE	tolerances unless otherwise specified					CUSTOMER				D	k						
ltr	ecn no. dr		dr	date			.XX±.01/0.X±0.3				COPY			FCI www.fciconnect.com								
A	V12	506	JWS	JWS 10/19/01		linear	. XXX	±.005/	/0.XX±0.13		projec	tion		title		4 D		4S +	4 D			
В	V21	511	CGD 09		3/02		.XXXX±.0020/0.XXX±0.0			0.051	1 4) -	1	DIG	LIT A					CLE		
					angles		0°±2°						RIGHT ANGLE SOLDER RECEPTACLE									
						dr	J. SH	AFFER	10/1	9/01	INC	ΉΛ	MM	produ	ct fam	ly	Р	wrBl	ade	code		
						engr	J. ALLISON		10/19/01		11130	/ 1/ 1	-	size	dwg no					213		
					chr	J. ALLISON		10/19/01		scale			Ι Λ	617	c 0	1 ^ 4 ^	240	4 4 4	sheet			
						appd	J. AL	LISON	10/1	9/01		1:1		Α	311	00-	1040	240	4 A A	1 0	f 2	
she	eet	et revis		В	В																	
inc	lex	she	eet	- 1	2																	
															,							

PDM: Rev:B

STATUS: Released

Α

В

Printed: Aug 14, 2007

CONTACT TYPE	mat'l code				SEE NOTE			tolerances unless otherwise specified					CUSTOMER			A							
	Itr A	ecn no. dr V12506 JWS			10/1	9/01	linear	.XX±.01/0.X±0 .XXX±.005/0.XX±			0.13	COPY projection			title	FC		+ 24			onnect.	cor	
SIGNAL	В	V21511		CGD	0972	3/02	angles	* + + + + + + + + + + + + + + + + + + +			2°						T ANGLE SO				code 213		
SIGNAL SIGNAL							dr engr	J. SHAFFER J. ALLISON		10/19/01		TINCT IZ IVIIVI		produc size	oduct family ze dwg no			<u>PwrBlade</u>					
SIGNAL						chr appd		J. ALLISON J. ALLISON		10/19/01		scale ;		Д	51760-		1040240		4 A A	l o	nee f		
POWER DLD-DOWN	she ind		revis		B	B 2																	
					Pro	Pro/E								3					cage code 22526				

Α

1|2 3| POWER SIGNAL POWER PRODUCT No. ROWS ΕI E 2 Р8 Ρ7 Р6 Р5 P 4 Р3 Ρ2 РΙ СВ 51760-10402404AA ·3.250±0.010 [82.55±0.25] 2.950 REF-[74.93] REF 2.900 [73.66] -0.820 🖚 -POWER [20.83] POS. PI V # V U -SIGNAL 0.470 0.448 [11.38] POS. AI [11.94] 0.100 REF TYP [2.54] 0.250 [6.35] REF TYP - 0.450 REF [11.43] VOID CORING-OPTION, TYP

-1.375 [34.93]

REF

2.050

[52.07]

REF -

