		8		7	6			
	ITEM NO.	Part Number		DESCRIPTION		Rev	vision	QTY.
	1	MCM016403	TNi-W15PRO - MCM015191 Painted & Printed - Artwork MCD015207			207	2	1
F	2	MCE015200	M4 Screw Barrier Terminal (4W) 7.68mm Pitch				-	1
	3	MCA015120		Input PCB Asse	embly		1	1
	4	009151		M3 - Internal - Shakeproo	of Washer - BZP		-	2
	5	008206		M3 x 6mm - Pan Head - Cross -	Machine Screw - BZP		-	2
E								
D			$\supset$			$\bigcirc$		
D			$\supset$					

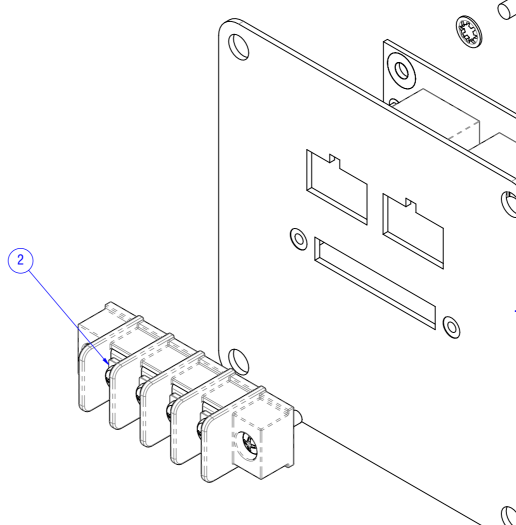
6

7

B

Α

8



		5	4		3		2			1	
sion	QTY.										
2	1										F
	1										
-	2					~					
.	2					$\sim$					
		2								5	E
	_		DESCRIPTION: REAR PANEL ASSEMB	LY - TNI-W15PR0	PROJECT TITLE:	20		dwg no. MCA0164	418	revision:	
			state: RELEASED		REFER TO 3D I	MODEL FOR FULL D	IMENSIONAL DATA	DATE: 13/07/20	23	RELEASED BY:	A
STE	EELPARK ROAD.CO	ECTRONICS LTD IOMBS WOOD BUSINESS PARK, ST MIDLANDS, B62 8HD, UK ELECTRONICS.CO.UK		RWISE STATED: DNS ARE IN MILLIMETERS (mm) RANCE ±0.5 ANGULAR TOLERANCE	±1.0° THIS DRAWING REMAI THIS DRAWING, HARD CONFIDENTIAL, LEGAL	INS THE PROPERTY OF HH EL ) Copy or Digital, and any Ly privileged and protec	ECTRONICS LIMITED. ATTACHMENTS ARE TED BY COPYRIGHT.	scale: 1.5:1	SHEET SIZE:	SHEET: 1/2	
		5	4		3		2		1	1	

Γ	8	7	6	5	4	3	
	F						
	E	TOP					
	0						
	C		€				
		FRONT	0	RIGHT	REAR	0	
	В						
					DESCRIPTION: REAR PANEL ASSEMBLY - TNI-	PROJECT TITLE: W15PRO TNI-W15PRO	
	Ą				STATE: RELEASED	REFER TO 3D MODEL	FOR FULL
				HH ELECTRONICS LTD STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, HALESOWEN, WEST MIDLANDS, B62 8HD, UK WWW.HHELECTRONICS.CO.UK	UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN MILLI LINEAR TOLERANCE ±0.5 AND	METERS (mm) SULAR TOLERANCE ± 1.0° THIS DRAWING, HARD COPY OR I CONFIDENTIAL, LEGALLY PRIVILE	OPERTY OF HH Digital, and ai Eged and prot

2			1	
				F
				E
		0		D
				С
				В
	dwg no. MCA0164	118	REVISION:	
L FOR FULL DIMENSIONAL DATA	date: 13/07/20	23	RELEASED BY:	А
ROPERTY OF HH ELECTRONICS LIMITED. DIGITAL, AND ANY ATTACHMENTS ARE LEGED AND PROTECTED BY COPYRIGHT.	scale: 1:1	SHEET SIZE:	SHEET: 2/2	
2			1	1