

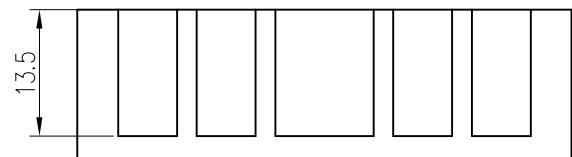
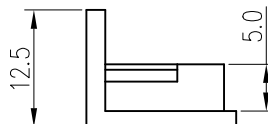
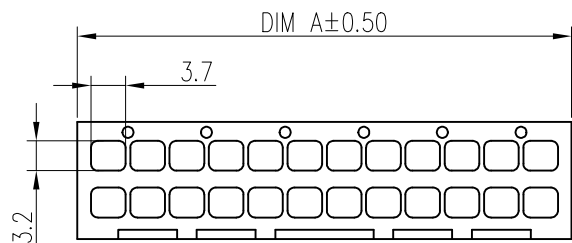
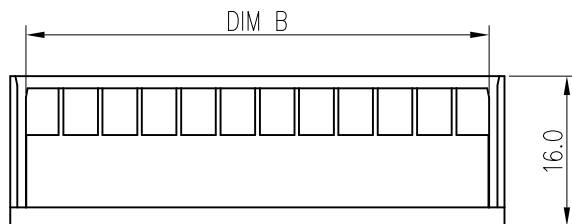


1 | 2

3 |

4

PRODUCT NUMBER
SEE PART NO. TABLE



NOTES:

1. MATERIAL: PA66, UL 94V-0.
2. APPLIED FOR ULTRASONIC WELDING PROCESS.
3. PART NUMBER SCHEME:

10122956-BC XX 0 X U

PIN COUNTS
4~24 PIN

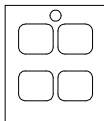
U: WELDING

COLOR CODE
1: NATURAL
2: BLACK

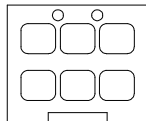
4.DIMENSIONAL

POS	DIM A	DIM B
04	10.8	7.50
06	15.0	11.7
08	19.2	15.9
10	23.4	20.1
12	27.6	24.3
14	31.8	28.5
16	36.0	32.7
18	40.2	36.9
20	44.4	41.1
22	48.6	45.3
24	52.8	49.5

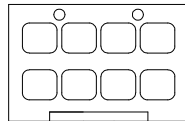
mat'l. code				surface	tolerance	projection	product family				
							MINITEK PWR4.2				
ltr	ecn	no	dr	date	tolerances unless otherwise specified			title BACK COVER FOR MINITEK4.2 RA CABLE			
				angles	linear	scale N.T.S.					
					.X±0.30						
					.XX±0.20						
					0°±5°	.XXX±0.10					
				dr	TONY_LENG	2017-12-11		dwg no		sheet 1 of 2	size
				engr	TONY_LENG	2017-12-11		10122956-BCXX0XU		A4	
				chr	ZK_HU	2017-12-11					
				appd	TIM_YAO	2017-12-11					
sheet index	revision		A				type Product Customer Drawing				
	sheet		1								



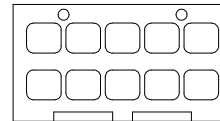
04 PIN



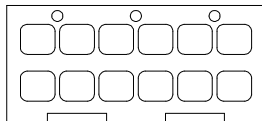
06 PIN



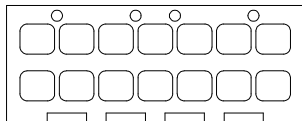
08 PIN



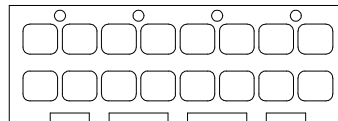
10 PIN



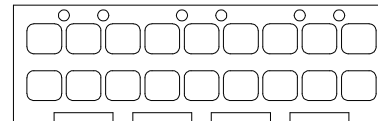
12 PIN



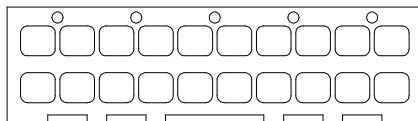
14 PIN



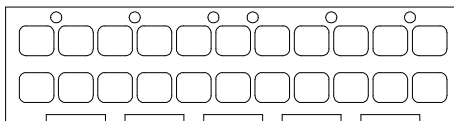
16 PIN



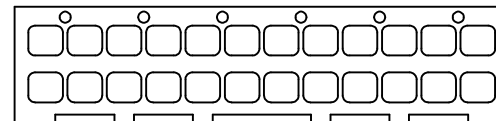
18 PIN



20 PIN



22 PIN



24 PIN

mat'l. code				surface		tolerance		projection		product family MINITEK PWR4.2															
ltr		ecn no		dr		date		tolerances unless otherwise specified				title													
								angles .X±0.30				 mm scale N.T.S.													
								.XX±0.20																	
						0°±5°		.XXX±0.10																	
								dr		TONY_LENG		2017-12-11				dwg no		sheet 2 of 2		size					
								engr		TONY_LENG		2017-12-11				10122956-BCXX0XU		A4							
								chr		ZK_HU		2017-12-11													
								appd		TIM_YAO		2017-12-11													
sheet index		revision		A														type		Product		Customer		Drawing	
		sheet		1																					