

COLOR TABLE	
BLANK	BLACK
0	WHITE
1	BROWN
2	RED
3	ORANGE
4	YELLOW
5	GREEN
6	BLUE
7	PURPLE
8	GREY
9	DARK RED
C	CREAM

NOTES:

1. MATERIAL: HIGH TEMP. THERMOPLASTIC, UL 94V-0, BLACK.
2. THIS HSG IS USED WITH FCI RECEPTACLE TERMINAL 10132447.
3. THIS RECEPTACLE MATES WITH FCI PLUG 10132446, 10132449 & 10132450.
4. PRODUCT SPECIFICATION: GS-12-1291.
5. PACKAGE SPECIFICATION: GS-14-2419.
6. PART NUMBER SCHEME:
10132445- XX XLF

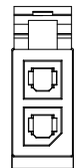
POS. CODE:
 02: 2 POS.
 04: 4 POS.
 5
 24: 24 POS.

DIMENSIONAL & PART NO. TABLE:

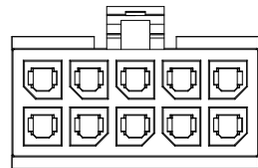
PART NO.	POS	A	B
10132445-02LF	2	3.85	3.85
10132445-04LF	4	6.85	6.85
10132445-06LF	6	6.0	9.85
10132445-08LF	8	9.0	12.85
10132445-10LF	10	12.0	15.85
10132445-12LF	12	15.0	18.85
10132445-14LF	14	18.0	21.85
10132445-16LF	16	21.0	24.85
10132445-18LF	18	24.0	27.85
10132445-20LF	20	27.0	30.85
10132445-22LF	22	30.0	33.85
10132445-24LF	24	33.0	36.85

mat'l. code		surface ISO 1302 ✓		tolerance ISO 406 ISO 1101		projection		product family	
A		TAI 2015-02-25		tolerances unless otherwise specified		1101		MINITEK PWR3.0	
B		ELX-N-28240 TONY 2017-10-24		angles linear		mm		title	
				0°±3'		scale 1:1		MINITEK PWR3.0 REC. HSG HIGH CURRENT	
				dr KENNY TAI 2015-02-03		Amphenol FCI		dwg no sheet 1 of 3 size	
				engr KENNY TAI 2015-02-03				10132445 A3	
				chr KENNY TAI 2015-02-03				type Product Customer Drawing	
				appd PM ZHENG 2015-02-25					
sheet index		revision sheet		B B B					
		1 2 3							

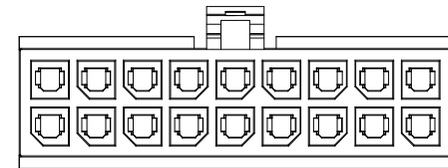
2 POS.



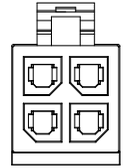
10 POS.



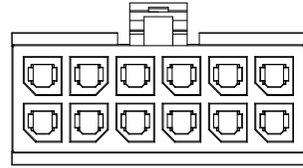
18 POS.



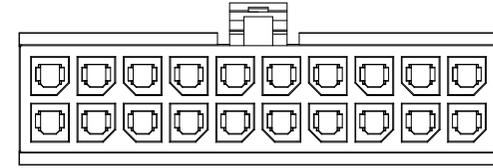
4 POS.



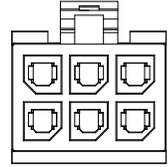
12 POS.



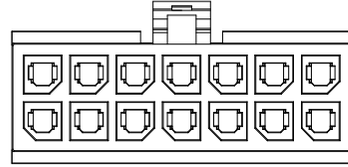
20 POS.



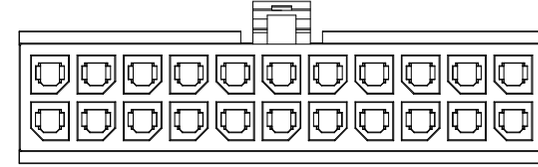
6 POS.



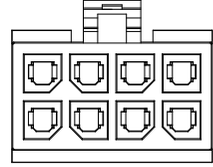
14 POS.



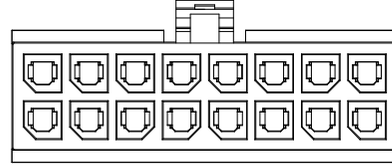
22 POS.



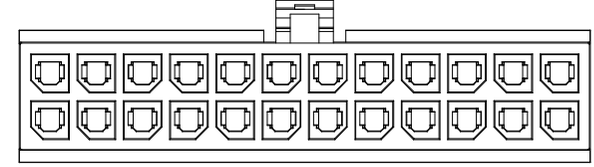
8 POS.



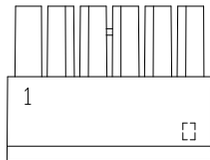
16 POS.



24 POS.



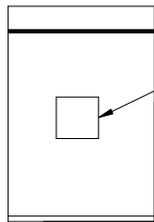
mat'l. code		surface		tolerance		projection		product family	
		ISO 1302 ✓		ISO 406 ISO 1101				MINITEK PWR3.0	
ltr	ecn no	dr	date	tolerances unless otherwise specified		mm		title	
				linear				MINITEK PWR3.0 REC. HSG HIGH CURRENT	
				angles		scale 1:1		dwg no	
				0°±3'				sheet 2 of 3	
		dr	KENNY TAI	2015-02-03				size	
		engr	KENNY TAI	2015-02-03				A3	
		chr	KENNY TAI	2015-02-03				10132445	
		appd	PM ZHENG	2015-02-25				type	
								Product Customer Drawing	
sheet	revision	B	B	B					
index	sheet	1	2	3					



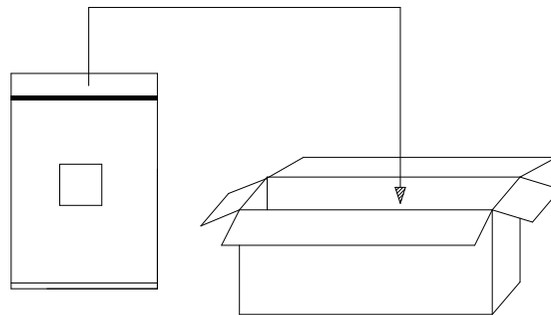
CONNECTOR



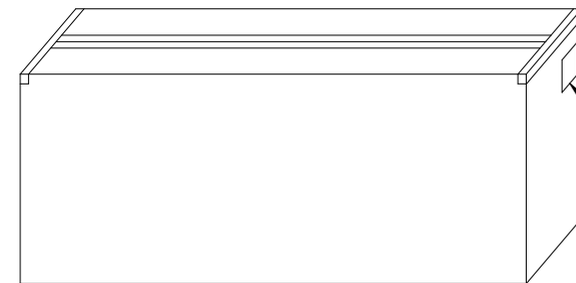
BAG



LABEL



CARTON:450*370*250mm



LABEL

PACKING MATERIAL		
PART NAME	PIN	DIM.(mm)
PE BAG	2	0.08*160*240
	4	0.08*180*260
	6~14	0.08*210*270
	16~22	0.08*240*310
	24	0.08*210*270

PACKING CAPACITY			
PIN	PCS/BAG	BAG/BC	PCS/BC
2~6	1,000	16	16000
8~10	1,000	12	12000
12~22	500	12	6000
24	200	12	2400

mat'l. code		surface	tolerance	projection	product family
ISO 1302		ISO 406	ISO 1101	MINITEK PWR3.0	
ltr	ecn no	dr	date	tolerances unless otherwise specified	title
				linear	MINITEK PWR3.0 REC. HSG HIGH CURRENT
				angles	mm
				0°±3'	scale 1:1
		dr	KENNY TAI	2015-02-03	Amphenol FCI
		engr	KENNY TAI	2015-02-03	dwg no
		chr	KENNY TAI	2015-02-03	sheet 3 of 3
		appd	PM ZHENG	2015-02-25	size
					A3
sheet index	revision sheet	B 1	B 2	B 3	type Product Customer Drawing