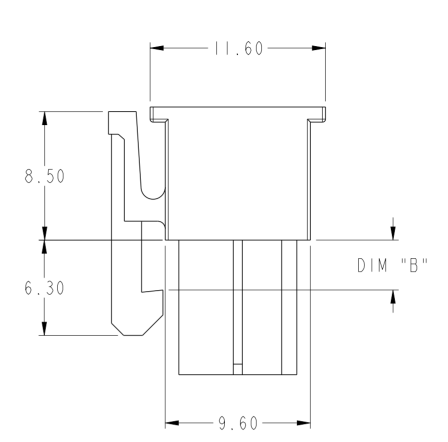
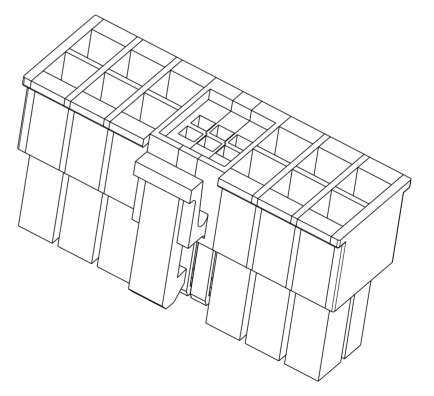


For information only. This is a preliminary customer document that is subject to change without notice.

		8			
TOLAL NUM POWER CON AND NUMBE SIGNAL CC	TACTS R OF	Dim"A"	DIM	" B"	
2 P 2 S	2 P	13.0	3.	30	
2 P 4 S	2 P	15.0	3.	30	А
2 P 6 S	2 P	17.0	3.	30	
2 P 8 S	2 P	19.0	3.	30	
2 P I 0 S	2 P	21.0	3.	30	
2 P I 2 S	2 P	23.0	3.	30	
4 P 2 S	4 P	21.4	3.	30	
4 P 4 S	4 P	23.4	3.	30	
4 P 6 S	4 P	25.4	3.	30	
4P8S	4 P	27.4	3.	30	
4 P I 0 S	4 P	29.4	3.	30	
4 P I 2 S	64 P	31.4	3.	30	В
6 P 2 S	6 P	29.8	3.	30	
6 P 4 S	6 P	31.8	3.	30	
6 P 6 S	6 P	33.8	3.	30	
6 P 8 S	6 P	35.8	3.	30	
6 P I 0 S	6 P	37.8	3.	30	
6P12S	6 P	39.8	3.0	<u> 6</u> 0	
8P2S	8 P	38.2	3.0	<u> 6</u> 0	
8 P 4 S	8 P	40.2	3.0	<u> 6</u> 0	
8P6S	8 P	42.2	3.0	ô 0	С
8P8S	8 P	44.2	3.0	ô 0	
8P10S	8P	46.2	3.6	ô 0	
8P12S	8P	48.2	3.6	ô 0	
2 P 0 S 0 P	(2P)	5.0	3.3	30	
2P0S2P	(4P)	9.6	3.3	30	
2 P 0 S 4 P	(6P)	3.8	3.3	30	
4 P 0 S 4 P	(8P)	18.0	3.3	30	
4P0S6P(10P)	22.2	3.3	30	
6P0S6P(12P)	26.4	3.	30	
6P0S8P(4P)	30.6	3.3	30	U
8P0S8P(16P)	34.8	3.3	30	

Е





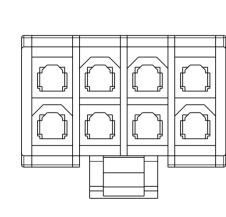
SCALE 3:I

												PRELIMINARY			
spec ref				dr	Jes Wu		2015/01/16	projec	tion	N/	M	size	scale		
tolerance std				eng	Jes Wu		2015/03/25		_	/	V	A 2	5:1		
ISO 406	OTHERW	ANCES U	JNLESS Foififd	chr	-		-	€				ecn no	-		
ISO 0	ISO 406 OTHERWISE SPECIFIED			appr	· ·		-	product family			-	rel level	Preliminar	у	
		0.X	\pm 0.50	E	Cì	° Mi	nitek Pw	r Hyhr		2 m m	0			rev	
surface -	linear	0.XX	\pm 0.25	Г				пурт	10 4.	<u>/</u>	Ø	101298	15		
		0.XXX	±0.10		Y	⁺ REC	C HSG ASSY				мр			1	
ISO I302	angular	0°	±3°	www.	fci.com	cat.no	٥.	-	Pro	oduct –	Customer	Drw	sheet I of	2	
5				6				7				8			

Pro/E File - REV C - 2009-06-09			
For information only. This is a prelimina	ary customer document that is subject to change wit	hout notice. 3	4

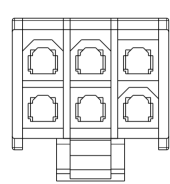




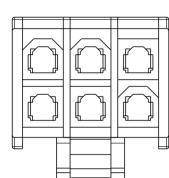


4P0S4P(8P)

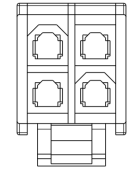




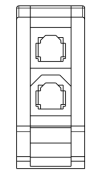
2POS4P(6P)



2POS2P(4P)



2P0S0P(2P)



А

В

С

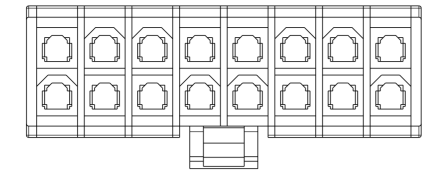
D

E

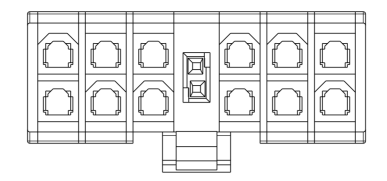
IJ Ĵ

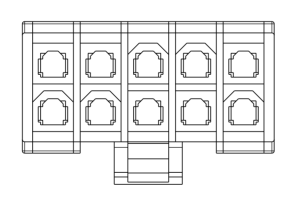
Copyright FCI.

F

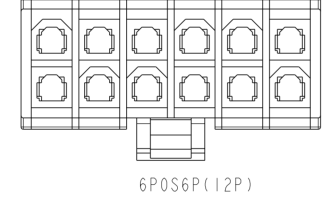


3

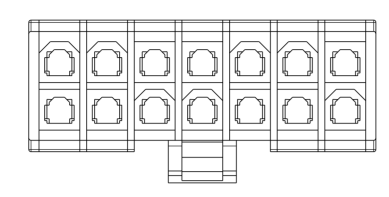




4P0S6P(|0P)







8P0S8P(|6P)

4

5	6	7	8

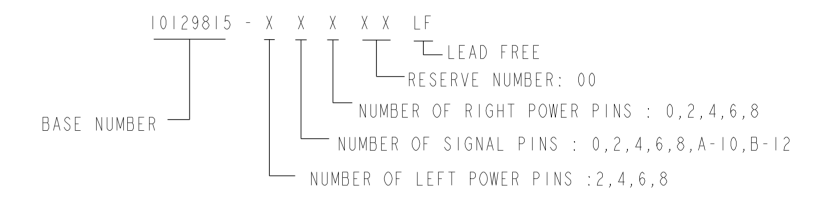
В

С

D

Е

6P2S6P



NOTES: $\sqrt{3}$

- I. MATERIALS: NYLON 6/6 , UL94V-0, COLOR: NATURE
- 3. PRODUCT SPECIFICATION: GS-12-1288.
- 4. APPLICATION SPECIFICATION: GS-20-0438.
- 5. PACKAGING SPECIFICATION: GS-14-2450.

							-						
			dr	Jes Wu		2015/01/16	projec	tion		111	size	scale	
			eng	Jes Wu		2015/03/25		_		viivi	A 2	5:1	
IOLEN	ANCES U	JNLESS CIEIED	chr	-		-	₩-t		-		ecn no	-	
VIII LIN	INCL OIL		appr	-		-	product f	amily		-	rel level	Preliminar	y
	0.X	±0.50	C		• Mi	nitak Dwa	. Uvbr	id 1	2	° c			rev
linear	0.XX	±0.25			— V +	niiek fwi	пург	104.	211111	D D	101298	15	
	0.XXX	±0.10		Y	+ REC	HSG ASSY				d K			1
angular	0°	±3°	www.	fci.com	cat. no).	-	Pro	oduct -	Customer	Drw	sheet 2 of	2
			6				7				8		
	linear	0.X linear 0.XX 0.XXX	linear 0.XX ±0.25 0.XXX ±0.10	TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.50 1 inear 0.XX ±0.25 0.XXX ±0.10	TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.50 0.XX ±0.25 0.XXX ±0.10	TOLERANCES UNLESS OTHERWISE SPECIFIED 1 inear 0.X ±0.50 0.XX ±0.25 0.XXX ±0.10 0.X	One of the second seco	tolerances unless otherwise specifiedeng Jes Wu2015/03/25Otherwise specified chr apprproduct fInnear $0.XX \pm 0.25$ $0.XXX \pm 0.10$ FCS $\stackrel{\circ}{\leftarrow}$ Minitek Pwr HybrHindInnear $0.XX \pm 0.10$ FCS $\stackrel{\circ}{\leftarrow}$ Hinitek Pwr Hybr	TOLERANCES UNLESS OTHERWISE SPECIFIED eng Jes Wu 2015/03/25 chr - - appr - - 0.X ±0.50 0.XX ±0.25 0.XXX ±0.10 FSP Minitek Pwr Hybrid	TOLERANCES UNLESS OTHERWISE SPECIFIED eng Jes Wu 2015/03/25 chr - - appr - - 0.X ±0.50 0.XX ±0.25 0.XXX ±0.10 FSP * Minitek Pwr Hybrid 4.2mm	Integration of the second sec	TOLERANCES UNLESS OTHERWISE SPECIFIED eng Jes Wu 2015/03/25 inear 0.X ±0.50 0.XX ±0.25 0.XXX ±0.10 Ffs * * <td>TOLERANCES UNLESS OTHERWISE SPECIFIED eng Jes Wu 2015/03/25 inear 0.x ±0.50 0.xxx ±0.25 0.xxx ±0.10 FSP minitek Pwr Hybrid 4.2 5:1 0.xxx ±0.10 Preliminary</td>	TOLERANCES UNLESS OTHERWISE SPECIFIED eng Jes Wu 2015/03/25 inear 0.x ±0.50 0.xxx ±0.25 0.xxx ±0.10 FSP minitek Pwr Hybrid 4.2 5:1 0.xxx ±0.10 Preliminary

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 10129815-8B800LF 10129815-8A800LF