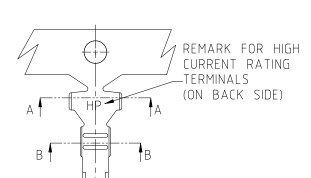
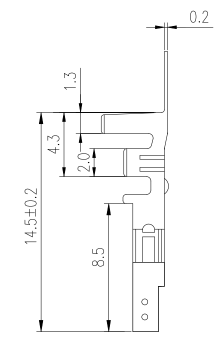
3.25

PRODUCT NUMBER SEE PART NO. TABLE





NOTES:

- 1. MATERIAL: HIGH CONDUCTIVITY COPPER ALLOY.
- 2. THIS TERMINAL IS USED WITH FCI RECEPTACLE HSG 10127815 AND 10122956 SERIES.
- 3. MATE WITH FCI HCC HEADERS AND PLUG TERMINALS FOR HIGH CURRENT APPLICATION.
- 4. PRODUCT SPECIFICATION: GS-12-1333.
- 5. PACKAGE SPECIFICATION: GS-14-2362.
- 6. PART NUMBER SCHEME:

PART NUMBER SCHEME:

10136289- 1 X 1 X LF

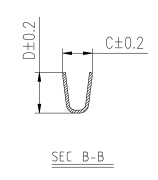
PLATING TYPE:
P: PRE-PLATED
BLANK: POST-PLATED

PLATING CODE:
1: GOLD FLASH
2: TIN

7. DIMENSIONAL & PART NO. TABLE:

PART NO.	А	В	С	D	APPLICABLE WIRES
10136289-1X1XLF	3.7	4.5	1.8	2.7	#16~#20 MAX. OD: 3.1mm

A±0.2 7.0 T SEC_A-A



mat'l. code						surface /tolerance					pro	jecti	on product family											
					√					4	5	1		MIN	ITEK	PWR	4.2	HCC						
ltr	ecn	no	dr	date	5	toleran	ces u	nless (less otherwise specified					\supset	titl	e								
Α			TAI	2015-	07-27		, b	X.X ± X.XX ±		±0.4	±0.4		mm _				MINITELY DWD4 2 DEC TEDMINAL							
						angle	S S			±0.3						MINITEK PWR4.2 REC. TERMINAL HIGH CURRENT RATING								
						0.						scal	.e		THIGH CONNENT MATING									
								2015-	07-23				dwg	по			S	heet	1 o	f 1	size			
								2015-	07-23	³ FCi.			10136289											
						chr	ΚE	INT YNN		2015-07-23		, ,					101.			30207			A4	
			appd PM ZHENG 201		2015-	07-27		7		type CUSTOMER Drawin								wing						
she	et revision		Α																					
inde	ΣX	x sheet		1																				

PDS: Rev :A 3

3

form: A4mmXLc

2

STATUS:Released

Printed: Sep 094,2015