213

DIM W

DIM Z

0.05

0.05

0.05

0.10

0.10

0.10

0.10

0.10

0.15

0.15

0.15

0.15

0.15

0.05

0.05

0.10

DIM C

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

1.35

2.54

2.54

2.54



FIDENTIAL

Α

CON
<u></u>

ີບົ

it is the property of and embodies CONFIDENTIAL information of FCI. No part of the information ment may be used in any way or disclosed to written consent of FCI.

D

form: A3

В

NOTES:

PRODUCT

NUMBER

78211-003

78211-004

78211-005

78211-006

78211-007

78211-008

78211-009

78211-010

78211-011

78211-012

78211-013

78211-014

78211-015

78211-103

78211-105

78211-106

LF

LF

LE

LF

ΙF

LF

LE

LF

LF

1 F

LF

ΙF

LF

LF

LF

LF

1. MOLDING MATERIAL

MODIFIED POLYPHELYNENE COLOR BLACK, UL 94 V0

2. LATCH MUST WITHSTAND 18N MIN PULL OUT FORCE

11

DIM K

7.47

10.01

12.55

15.09

17.63

20.17

22.71

25.25

27.79

30.33

32.87

35.41

37.95

7.47

12.55

15.09

DIM J

5.08

7.62

10.16

12.70

15.24

17.78

20.32

22.86

25.40

27.94

30.48

33.02

35.56

5.08

10.16

12.70

NO. OF

POS

3

4

5

6

7

8

9

10

11

12

13

14

15

3

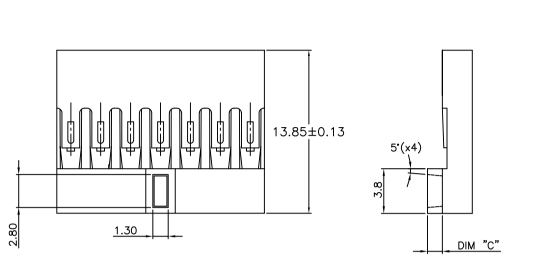
5

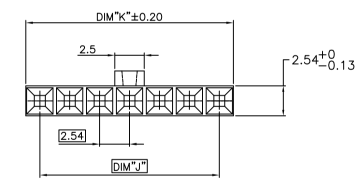
6

- 3. STANDARD PACKAGING IN POLYBAGS
- 4. TERMINALS MUST BE CRIMPED PROPERLY FOR SATISFACTORY LATCHING :
 - FOR CRIMPING INSTRUCTIONS, SEE TA-75 AND TA-295
 - FOR TERMINAL APPLICATION SEE TA-531.
 - PRODUCT SPECIFICATION: BUS-12-067.
- 5. THIS HOUSING IS INTENDED FOR USE WITH MINI PV TERMINAL WITH 22-36 GAUGE WIRE
- 6. RoHs COMPLIANT PRODUCT SPECIFICATIONS :

1

- MEETS PACKAGING SPECS AS PER GS-14-920
- PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS.





В

Α

С

mat	ʻl. 🗉	code				surf	ace	/	tole	rance	ſ	proj	ectio	οn	proc	luct	fam	ily					
	10036738 S0 1302 \			\vee	ISO 4	06 ISO	1101	\			BERGCON												
ltr	ecn	n no	٩L	date	5	tolera	nces ur	nless	otherw	vise speci	fied	P	\mathcal{I}	Г	title								
ĸ	V07-	-0533	HTB	07.0	8.21	angl	~		.X	±0.3	;		mm			- N	41 N]]	14	AT(CH	ł	
Г	B-1	4321	LMU	13.0	3.21	lange	linear		.XX	(±0.13													
z	F-3	0075	DDE	18.0	5.03			.xx>	(±0.	05 :	scale 5:1			HOUSING SR POLARIZED								ΕU	
						dr	LI	MULI	N	13.03.	21			۲.	dwg no				sheet 1 of 1				
						engr	L.I	MULI	N	13.03.	21		C	Ì.				70	01.	1			۸ -
						chr	J.CON			ION 13.03.21				1				/0.	3211				A3
						appo		LMU		13.03.	21	9			type			CUSTOMER D			Draw	rawing	
she	et	revi	sion																				
inde	x	shee	et																				
						4									5								6

2



3

PDS: Rev :M

STATUS:Released Printed: May 25, 2022