

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

20

© COPYRIGHT 20

BY -

ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
0		RELEASED	04SEP2014	YJ.C	JH.K
I		REVISED	20OCT2014	YJ.C	JH.K
A		REGISTRATION(DM-TECH)	04NOV2014	YJ.C	JH.K

SECTION A-A

1. MATERIAL : SILICONE
 2. COLOR : BLACK
 3. PARTING LINE'S BURR:0.2 MAX.
 4. TOLERANCE : ±0.2
 5. SEALING DESIGN IS REFERENCE AND CAN BE CUSTOMIZED.
 6. THIS SEALING MEETS TE TEST SPECIFICATION 108-61242. SEALING PERFORMANCE CAN VARY ACCORDING TO DEVICE STRUCTURE, TEST CONDITION.

RECOMMENDED SET CASE

<SEAL SURFACE>
 - SURFACE ROUGHNESS : Ra1.6 MAX
 - NO PARTING LINE

SEAL SURFACE

SET CASE FOR REFERENCE

SEALING
ISO VIEW

AFTER ASSEMBL SEALING

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN YJ.C 04SEP2014

CHK HJ.L 04SEP2014

APVD JH.K 04SEP2014

PRODUCT SPEC 108-61242

APPLICATION SPEC 114-XXXXX

WEIGHT -

CUSTOMER DRAWING

TE Connectivity

NAME
 SEALING
 FOR Micro USB RECEPTACLE 5POS
 WATER PROOF

SIZE CAGE CODE DRAWING NO

A300779 C-2108883

RESTRICTED TO

-

SCALE 15:1

SHEET 1 OF 1

REV A

1470-19 (3/13)