

SPECIFICATION

MATERIAL

Insulator: ABS + PC

Shell : Stainless

ELECTRICAL

Operation voltage: 50 V

Current rating: 0.9 Amps max.

Contact resistance: 80 m ohms initial

Insulation resistance: 1000 M ohms min @ 500 VDC

Dielectric withstanding voltage: 500 VAC / minute

Temperature range: -0°C TO +60°C

Part no

G A 03 A D C0 02 A XX

1 2 3 4 5 6 7 8 9

1.SERIES NO.

G=Finished

2.A=Adapter

3.03=USB C Plug To MicroBF 3.0

4.A=TYPE A

5.GREEN OPTION:

D=RoHS2(Matte)

(Halogn-Free)

6.CUSTOMER NO:

C0=CDXDC type

7.Technology Code:

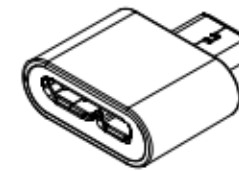
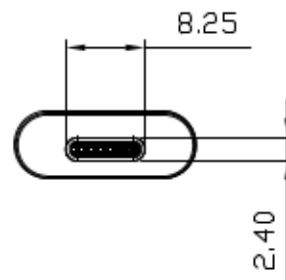
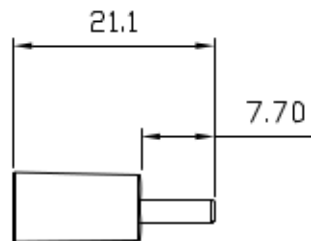
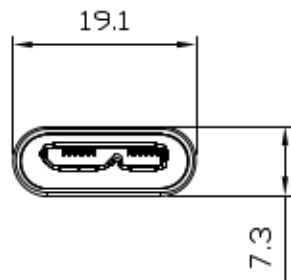
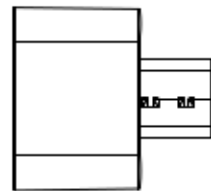
02=RP 56k Ohm

8.A=TRAY

9.COLOR:

W0=WHITE

B0=BLACK



UNLESS OTHERWISE SPECIFIED TOLERANCE

ANG. ±2°
D. ±0.50
Ø ±0.30
.00 ±0.20

SCALE: AS SHOWN

UNIT: mm

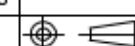
DRAWN Vicky

08/12/2016

CHECKED

APPROVED

08/12/2016



SIZE A4

REV. A.

DRAWN NAME: (PDR-15047)

USB C Plug To MicroB 3.0 Adapter

PRODUCT NO GA03ADC002AXX

FILE NAME: C-GA03ADC002AXX(GB)

A ECN-1608029(Henry)

REV. DESCRIPTION

DATE

SIZE

REV. A.

FILE NAME: C-GA03ADC002AXX(GB)