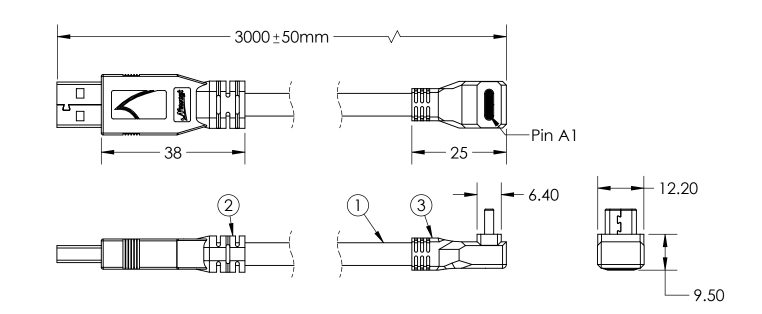
## **NEWNEX PROPRIETARY**

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR WITHIN IS NOT TO BE REPRODUCED, USED, OR DISCLOSED IN WHOLE OR PART TO ANYONE WITHOUT THE WRITTEN PERMISSION OF NEWNEX

| COMPANY NAME | CUSTOMER SIGNATURE | DATE |
|--------------|--------------------|------|
|              |                    |      |

## **COMMENTS:**



| WIRING STRUCTURE |             |               |  |
|------------------|-------------|---------------|--|
| A Male           | SIGNAL NAME | Type C        |  |
| 1                | VBUS        | A4,B4,A9,B9   |  |
| ı                | CC          | A5            |  |
| 2                | Dn1         | A7            |  |
| 3                | Dp1         | A6            |  |
| 4                | GND         | A1,B1,A12,B12 |  |
| 7                | Drain       | SHELL         |  |
| SHELL            | Braid       | ,SIILLL       |  |
| 5                | SDPn1       | A3            |  |
| 6                | SDPp1       | A2            |  |
| 8                | SDPn2       | B10           |  |
| 9                | SDPp2       | B11           |  |

8

Rp=56K

## Notes:

- Cable: USB 3.2 Cable.
- Connector: USB A Male.
- Connector: USB Angled Type C Male Packaging: 1 Piece + PE bag.



\*100% OPEN, SHORT, MISWIRE TESTING

16

\*RoHS compliant product

\*Both shell clam and copper foil have 360 degree contact with braiding