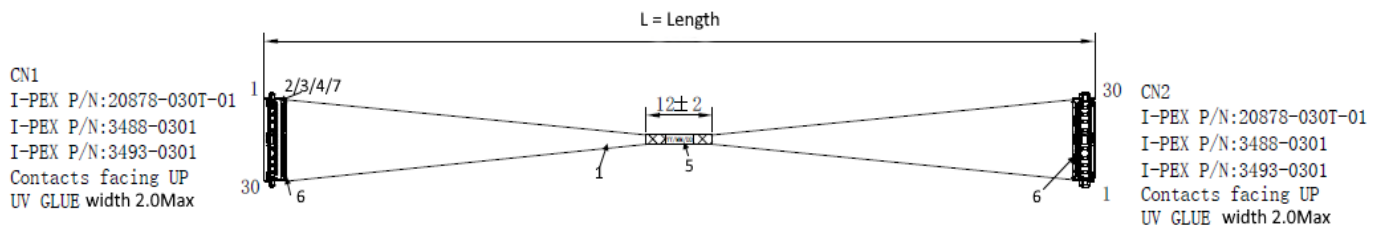


MICRO COAX Cable with IPEX Cabline UM



Drawing (only for reference) shows partial round binding with acetate cloth tape

| | |
|--|---|
| 1 wire – micro coax | AWG 42/ 50Ω green UL11130 |
| 2 / 3 / 4 connector IpeX Cabline VS – 0.4 pitch / (30-40 Pos.) | Hsg.: 20878-0xxT-01; shell: 3488-0xx1 / Lock Cover 34930xx1 (Receptacle 20879-0xxE-01) |
| 5 Binding | Round binding with acetate cloth - E304309 |
| 6 UV Glue | HD1232 width 2.0Max |
| 7 Laser marking | Aix CUM YY.MM |
| Transfer rate | 20Gbps |
| Operation temperature / rated voltage | -40°C - +85°C / 30V |

All materials are RoHS / REACH compliant with UL File numbers from ISO certified suppliers



How to Order

CUM – nn – LLL – ii – B C C=Connection
1=Connection 1:1
N=Connection 1:N
X-000N customer specific

B=Binding
0=(null) w/o Binding
R=Round with Acetate Cloth
F=Flat with Acetate Cloth
S=Spiral
L=Laminated

ii=Impedance e.g. 50Ω

LLL=Length in mm optional

nn=No. of Position

CUM=Series Name: IPEX Cabline-UM

For Example: CUM-40-300-50-R1

MICRO COAX Cable with IPEX Cabline UM

Prefer to work with excel? Click [HERE](#)

- (a) Use Supplier Pin Count
- (b) Choose: MC = Micro Coaxial **or** TC = Twin Coaxial **or** DW = Discrete Wire
- (c) Depending on Connector Specification – make sure wires of the same type are together

| Total Length [mm]: | | | Quantity: | |
|--------------------|---------------|---------|------------------|-----|
| Connector 1 | | | Connector 2 | |
| Any Partnumber: | | | Any Partnumber: | |
| | | | | |
| Pin (a) | Wire type (b) | AWG (c) | Impedance in Ohm | Pin |
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MICRO COAX Cable with IPEX Cabline UM

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Fill out and send to anfrage@electronaix.com