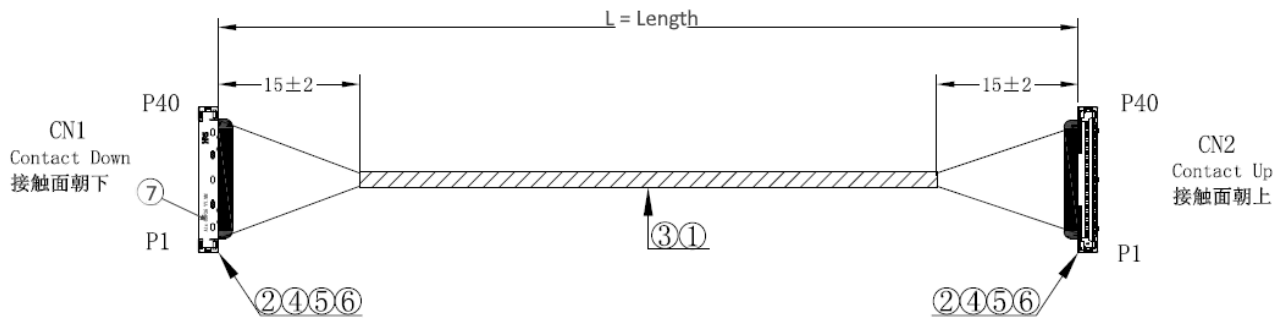


MICRO COAX Cable with Hirose DF36



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

1 wire – micro coax	AWG 42/ 50Ω green UL11130
2 connector IpeX Cabline VS – 0.4 pitch / (15-50 Pos.) / shielded	Plug Hsg.: DF36-xxP-0.4SD; Cover: DF36A-xxP-SHL / (Receptacle DF36-xxS-0.4V)
4/5 Ground Bar /Kapton	WG/B-002DA // Kapton
3 Binding	Round binding with acetate cloth - E304309
6 UV Glue	HD1232
7 Laser marking	Aix CDF YY.MM
Transfer rate	5Gbps
Operation temperature / rated voltage	-35°C - +85°C / 30V

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



How to Order

CDF – 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

CDF=Series Name: Hirose DF36

For Example: CDF-40-300-50-R1 = connector DF36 - 40 Pos. - L= 300mm - 50 Ohm - Round Binding - 1:1 Connection

MICRO COAX Cable with Hirose DF36

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 Any Partnumber:			Connector 2 Any Partnumber:	
Pin (a)	Wire type (b)	AWG (c)	Impedance in Ohm	Pin
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				

MICRO COAX Cable with Hirose DF36

34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				

Fill out and send to anfrage@electronaix.com