

# COOMPress CABLES

### NEXT GENERATION DIGITAL INTERFACE

### PART NUMBER REFERENCE



### Select Connector Type: End "A"

BNC = 1

5W5 = 2

DIN 1.0/2.3 Push / Pull Type = 3

DIN 1.0/2.3 Screw Type = 4

DIN 1.0/2.3 Female Panel Mount Type = 5

DIN 1.0/2.3 R/A Push Pull Type = 6

TNC Male Type = 7

HD-BNC Male Type = 8

HD-BNC Jack Type = 9

R/A HD-BNC Male Type = 10

### Use "0" for Non-molded

Except, skip when connector type 10 is used.

## **Quantity of Connectors:**

Non-Molded Individual Connector Qty's: 0\*,1, 2, 3, 4

See Next Page for Available Molded DIN Profiles: # 2 (2 Pos.), #4 (4 Pos.), #4R (4 Pos. R/A)

### \*\*Cable Type Options:

Connector & Cable Type Compatibility:

Cable Type #: 1 & 4, are suitable for all connector types except #: 7 (TNC)

Cable Type #: 2 & 5, are suitable for connector types #: 1, 3, 7, 8

Cable Types #: 3 & 6, are suitable for connector types #: 1, 3, 8

#### Miniature Coax = 1 Hi Flex RG59 = 2

RG6 Quad Shield = 3

Mini-RG59, 12 GHz = 4

RG59, 12 GHz = 5

RG6 PVC, 12 GHz = 6

### Select Connector Type: End "B"

BNC = 1

5W5 = 2

DIN 1.0/2.3 Push / Pull Type = 3

DIN 1.0/2.3 Screw Type = 4

DIN 1.0/2.3 Female Panel Mount Type = 5

DIN 1.0/2.3 R/A Push Pull Type = 6

TNC Male Type = 7

HD-BNC Male Type = 8

HD-BNC Jack Type = 9

R/A HD-BNC Male Type = 10

### Use "O" for Non-molded

Except, skip when connector type 10 is used.

## **Quantity of Connectors:**

Non-Molded Individual Connector Qty's: 0\*,1, 2, 3, 4

See Next Page for Available Molded DIN Profiles: # 2 (2 Pos.), #4 (4 Pos.), #4R (4 Pos. R/A)

## Option: Length in Meters

- \* For use with 5W5 connector only.
- \*\*Reflects cable style used, see specification sheet for dimensional information per configuration.

Temp: 5-19-20

### **Available Molded DIN 1.0/2.3 Profiles**

