

\* PLEASE NOTE: Right Angle

orientations are available for

connector types: 1, 2, 5 & 6

#### PART NUMBER REFERENCE

#### Select Connector Type: 1-8 End "1"

Gender, Body and Pin Count (from page 15) End "1"

#### Connector Orientation: See example at right

#### Straight = 0

- Right Angle 360° = 1 \*
- Right Angle  $45^{\circ} = 2^{*}$
- Right Angle 90° = 3
- Right Angle 135° = 4
- Right Angle 180° = 5 \*
- Right Angle 225° = 6 \*
- Right Angle 270° = 7
- Right Angle 315° = 8

## **Cable Type Option:**

- 24 AWG x 12C (I/O) = 1 \*
- ULTRAFLEX (Video) = 2 \*
- 28 AWG x 6C (I/O) = 3 \*
- 26 AWG x 8C (I/O) = 4 \*

## Select Connector Type: 1-8 End "2"

Gender, Body, and Pin Count (from page 15) End "2" X on End "2" denotes flying leads

## **Option: Length in Meters**

- \* X End option for step "4" denotes flying leads for cable.
- \* Cable type 1 is only for End A types 1-4 going to End B flying leads (X).
- \* Cable type 2 is only available for end types 1-4.
- \* Customer specified pin-out/color code for flying leads
- \* Cable type 3 is only available for end types 5, 6 & Flying Leads.
- \* Cable type 4 is only available for end types 7, 8 & Flying Leads.
- \* Step 2: Right Angle options 1-8 will only be available for end types 1,2, 5 & 6
- Connector P/N is for reference only.

#### **Physical:**

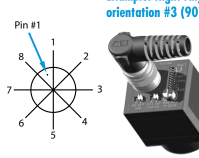
Cable Color:	Black
Shell Color:	Black
Shell Construction:	Pre-r
	shiel

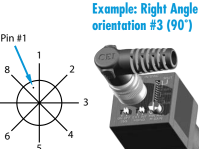
Cable Construction:

molded in Polyethelene, fully lded and over-molded in black PVC.

Mini coaxial lines plus discrete wires for all standard RGB, HD and VD applications.







# **CONNECTOR TYPE OPTIONS:**



12 Pin Female Plug HR10A-10P-12S\*



12 Pin Male Plug HR10A-10P-12P\*



12 Pin Female Jack HR10A-10J-12S\*



12 Pin Male Jack HR10A-10J-12P\*



6 Pin Female Plug HR10A-7P-6S\*



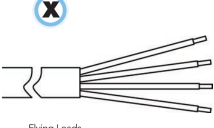
6 Pin Male Plug HR10A-7P-6P\*



8 Pin Female Plug HR25-7TP-8S\*



8 Pin Male Plug HR25-7TP-8P\*



Flying Leads for End "2"

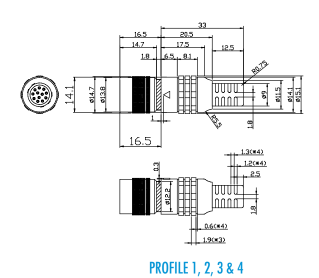
\* Connector P/N is for reference only.

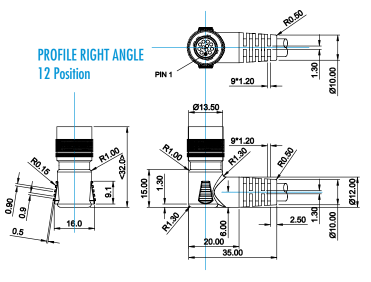
See page 16 for profile drawings.

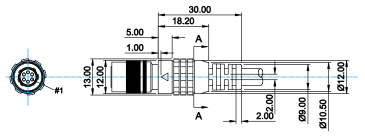
REV. C



- 15 -







**PROFILE 5 & 6** 

<del>-</del>15.00-

片

0.30 7\*1.30-

**PROFILE 7 & 8** 

5.00

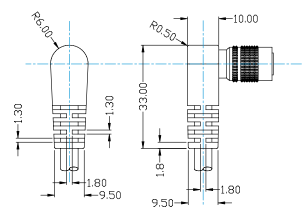
1.00-

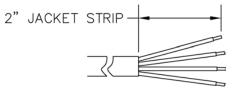
ø11.50-+

-2.00

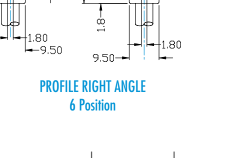
60

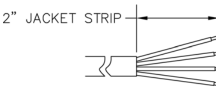
ø10.00--00'6ø





**PROFILE X** 







REV. C