

PART NUMBER : I T C - C = X = X = () M

Select Connector Type: End "1"

MDR Male Straight Exit = 1

MDR Female Straight Exit = 2

MDR Male Low Profile R/A Exit UP = 3

MDR Male Low Profile R/A Exit **DWN** = 4

HDR / SDR Male Straight Exit = 5

HDR / SDR Male R/A Exit UP

w/Recessed Screws = 6 HDR / SDR Male R/A Exit DOWN

w/Recessed Screws = 7

MDR Male Ext. Profile R/A Exit UP = 8

MDR Male Ext. Profile R/A Exit **DWN** = 9

MDR Male Exit RIGHT w/Recessed Screws = 10

MDR Male Exit LEFT w/Recessed Screws = 11

HDR / SDR Female Straight Exit = 12

MDR Male R/A UP 135° Exit LEFT = 13

MDR Male R/A DWN 135° Exit LEFT = 14

14P HDR / SDR PoCL Lite Straight Exit

w/Recessed Screws = 15

MDR Latch Type Straight Exit = 16

HDR / SDR Male Exit RIGHT

w/Recessed Screws = 17

HDR / SDR Male Exit LEFT w/Recessed Screws = 18

HDR / SDR Male R/A UP Ext. Profile

w/Recessed Screws = 19

HDR / SDR Male R/A DWN Ext. Profile

w/Recessed Screws = 20

Cable Type Options:

HIFI FX BI ACK = 1

HIFLEX PoCL = 2

30 AWG = 330 AWG PoCL = 4 PoCL Lite = 5

Select Connector Type: End "2"

MDR Male Straight Exit = 1

MDR Female Straight Exit = 2

MDR Male Low Profile R/A Exit UP = 3

MDR Male Low Profile R/A Exit **DWN** = 4

HDR / SDR Male Straight Exit = 5

HDR / SDR Male R/A Exit UP w/Recessed Screws = 6

HDR / SDR Male R/A Exit **DOWN**

w/Recessed Screws = 7

MDR Male Ext. Profile R/A Exit **UP** = 8

MDR Male Ext. Profile R/A Exit **DWN** = 9

MDR Male Fxit RIGHT w/Recessed Screws = 10

MDR Male Exit LEFT w/Recessed Screws = 11

HDR / SDR Female Straight Exit = 12

MDR Male R/A UP 135° Exit LEFT = 13

MDR Male R/A DWN 135° Exit LEFT = 14

14P HDR / SDR PoCL Lite Straight Exit

w/Recessed Screws = 15

MDR Latch Type Straight Exit = 16 HDR / SDR Male Exit RIGHT

w/Recessed Screws = 17

HDR / SDR Male Exit LEFT w/Recessed Screws = 18

HDR / SDR Male R/A UP Ext. Profile

w/Recessed Screws = 19

HDR / SDR Male R/A DWN Ext. Profile

w/Recessed Screws = 20

Option: Length in Meters

Physical:

Cable Color: Black Shell Color: Black

Shell Construction: Pre-molded in Polyethelene, fully shielded and over-molded in black PVC.

Cable Construction: Meets Automated Imaging Association Camera Link

Standard. Skew-within pair: 35 ps/m max Skew-channel skew per chipset:

50 ps/m max. All cables are Camera Link approved.

REV. C



CONNECTOR TYPE OPTIONS:





HDR / SDR Male

Exit LEFT

w/Recessed Screws

HDR / SDR Male

Exit RIGHT

w/Recessed Screws

See pages 4 – 5 for profile drawings.

HDR / SDR Male R/A UP

Ext. Profile

w/Recessed Screws

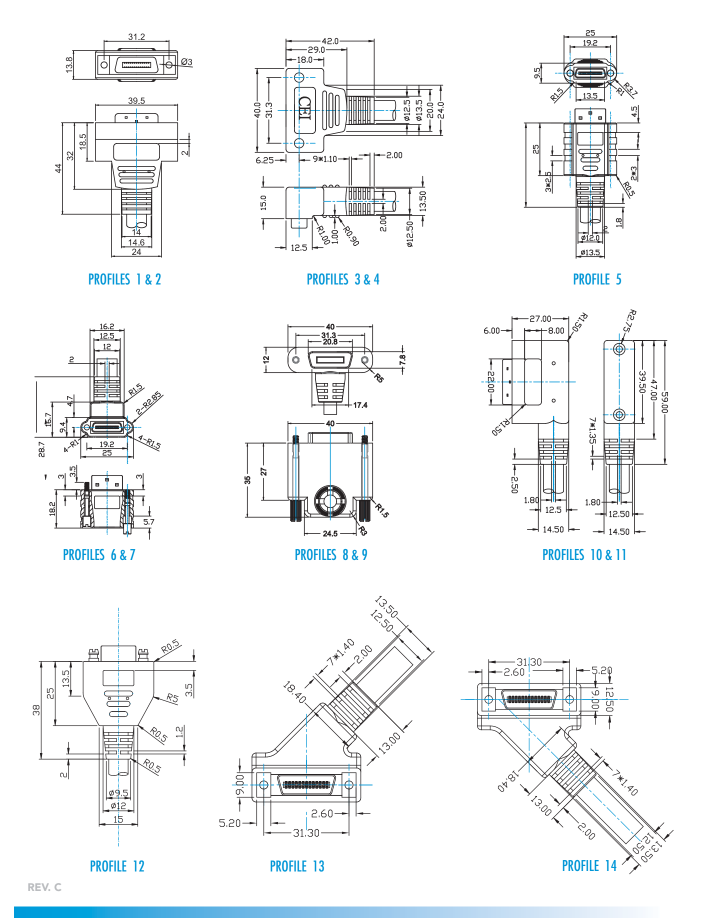
REV. C

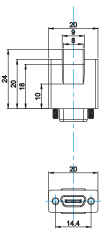
HDR / SDR Male R/A DOWN

Ext. Profile

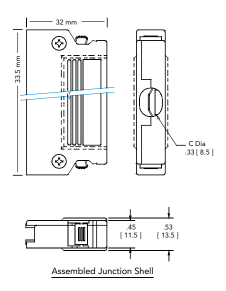
w/Recessed Screws



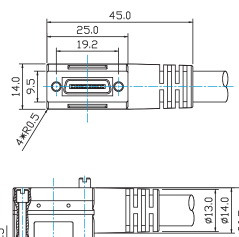


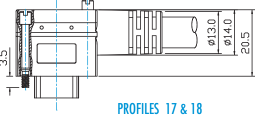


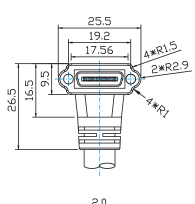
PROFILE 15

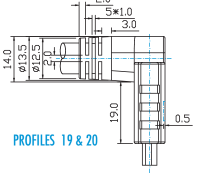


PROFILE 16









REV. C