

IEEE-1394 CABLES

PART NUMBER: ITC- F = X = X = () M

Select Connector Type: End "1"

1394b 9 Pin w/Thumbscrews = 1

1394b 9 Pin Friction Fit = 2

1394a 6 Pin w/Thumbscrews = 3

1394a 6 Pin Friction Fit = 4

1394a 6 Pin w/Latches = 5

1394b 9 Pin R/A **UP** = 6

1394b 9 Pin R/A **DOWN** = 7

1394b 9 Pin Exit **RIGHT** = 8

1394b 9 Pin Exit **LEFT** = 9

1394b 9 Pin Female = 10

1394b R/A UP w/Recessed Screws = 11

1394b R/A DOWN w/Recessed Screws = 12

1394b 9 Pin Exit RIGHT w/Screw = 13

1394b 9 Pin Exit LEFT w/Screw = 14

1394a 6 Pin R/A (Cable Exit Pin 1) = 15

1394a 6 Pin R/A (Cable Exit Pin 6) = 16

1394a 6 Pin Female = 17

1394a 6 Pin R/A (Cable Exit Pin 1) = 18

1394a 6 Pin R/A (Cable Exit Pin 6) = 19

Cable Type Options:

Standard Static Cable = 1

HIFLEX = 2

Extended Distance = 3

ROBOTIC = 4 *

Select Connector Type: End "2"

1394b 9 Pin w/Thumbscrews = 1

1394b 9 Pin Friction Fit = 2

1394a 6 Pin w/Thumbscrews = 3 1394a 6 Pin Friction Fit = 4

1394a 6 Pin w/Latches = 5 1394b 9 Pin R/A UP = 6

1394b 9 Pin R/A **DOWN** = 7

1394b 9 Pin Exit **RIGHT** = 8 1394b 9 Pin Exit **LEFT** = 9

1394b 9 Pin Female = 10

1394b R/A UP w/Recessed Screws = 11

1394b R/A DOWN w/Recessed Screws = 12

1394b 9 Pin Exit RIGHT w/Screw = 13

1394b 9 Pin Exit LEFT w/Screw = 14

1394a 6 Pin R/A (Cable Exit Pin 1) = 15

1394a 6 Pin R/A (Cable Exit Pin 6) = 16

1394a 6 Pin Female = 17

1394a 6 Pin R/A (Cable Exit Pin 1) = 18

1394a 6 Pin R/A (Cable Exit Pin 6) = 19

Option: Length in Meters

- * Cable type 1: Suitable up to 4.5M
- * Cable type 2: Suitable up to 8M
- * Cable type 3: Suitable for 6 10M
- * Cable type 4: Is Not compatible w/Conn. Type: 5

Physical:

Cable Color: Black Shell Color: Black

Shell Construction: Pre-molded in Polyethelene, fully shielded and

over-molded in black PVC.

Cable Construction: Meets industry S-400 and S-800 standards. All cables

are fully certified.



REV. C



CONNECTOR TYPE OPTIONS:



See page 12 & 13 for profile drawings.

REV. C





