

# A B-CC DD EE FF G XXXY -HH



## A=CONNECTOR END ONE

- 1= ST
- 2= SC
- 3= FC
- 4= MTP
- 5=
- 6= ESCON
- 7= MTRJ MALE (W/PINS)
- 8= LC
- 9=
- A=
- B= MTRJ FEMALE
- C=
- D= SCAPC
- E=
- F= SMA905
- G= OPTIPLUG
- H= OPTIJACK
- J=
- K=
- L= FCA
- M= UNIBODY LC MM
- N= UNIBODY SC MM
- P= UNIBODY LC SM
- R= UNIBODY SC SM
- T= LCAPC

## B=CONNECTOR END TWO

- SAME NUMER SCHEME AS "A"
- X= PIGTAIL

## DD-FIBER TYPE

- 02= 50/125 RISER DIST
- 12= 50/125 PLENUM DIST
- 0E= 50/125 OM3 RISER DIST (AQUA)
- 1E= 50/125 OM3 PLENUM DIST (AQUA)
- 2E= 50/125 OM3 RISER INTERLOCK ARMOR MICRO CORE (AQUA)
- 3E= 50/125 OM3 PLENUM INTERLOCK ARMOR MICRO CORE (AQUA)
- 22= 50/125 RISER FANNOUIT
- 32= 50/125 PLENUM FANNOUIT
- 42= 50/125 LOOSE TUBE BURIAL
- 52= 50/125 LOOSE TUBE AERIAL
- 56= 50/125 ARMOR NON-JACKETED RISER
- 57= 50/125 ARMOR NON-JACKETED PLENUM
- 62= 50/125 RIBBON RISER
- 66= 50/125 INTERLOCK ARMOR JACKETED RISER
- 66E= 50/125 I/O INTERLOCK ARMOR JACKET RISER
- 67= 50/125 INTERLOCK ARMOR JACKET PLENUM

- 01= 62.5/125 RISER DIST
- 11= 62.5/125 PLENUM DIST
- 21= 62.5/125 RISER FANNOUIT
- 31= 62.5/125 PLENUM FANNOUIT
- 41= 62.5/125 LOOSE TUBE BURIAL
- 51= 62.5/125 LOOSE TUBE AERIAL
- 54= 62.5/125 ARMOR NON-JACKETED RISER
- 55= 62.5/125 ARMOR NON-JACKETED PLENUM
- 61= 62.5/125 RIBBON RISER
- 64= 62.5/125 INTERLOCK ARMOR JACKETED, RISER
- 65= 62.5/125 INTERLOCK ARMOR JACKETED, PLENUM
- 71= 62.5/125 RIBBON PLENUM
- 74= 62.5/125 I/O OCC MX 3/4" STEEL MESSENGER
- 74F= 62.5/125 ARMOR OSP FOR AERIAL
- 81= 62.5/125 ZERO HALOGEN FANNOUIT
- 88= 62.5/125 DIST RISER, IN 1" PLENUM INNERDUCT
- 91= 62.5/125 DIST PLENUM, IN 1" PLENUM INNERDUCT
- 94= 62.5/125 INDOOR/OUTDOOR DIST OCC DX-SERIES RISER
- 9D= 62.5/125 INDOOR/OUTDOOR DIST OCC DX-SERIES PLENUM
- 95= 62.5/125 CORNING FREEDOM ONE RISER
- 9P= 62.5/125 CORNING FREEDOM ONE PLENUM
- 96= 62.5/125 INDOOR/OUTDOOR FANNOUIT OCC BX-SERIES RISER
- 99= 62.5/125 INDOOR/OUTDOOR FANNOUIT OCC BX-SERIES PLENUM

- 5E= 50/125 OM4 DIST JACKETED RISER (AQUA)
- 8E= 50/125 OM4 DIST JACKETED PLENUM (AQUA)
- 6E= 50/125 OM3 INTERLK ARMOR JACKETED RISER (AQUA)
- 7E= 50/125 OM3 INTERLK ARMOR JACKETED PLENUM (AQUA)
- 72= 50/125 RIBBON PLENUM
- 82= 50/125 INDOOR/OUTDOOR DIST OCC DX-SERIES RISER
- 82E= 50/125 OM3 DIST INDOOR/OUTDOOR RISER (AQUA) OCC DX-SERIES
- 85= 50/125 INDOOR/OUTDOOR DIST PLENUM OCC DX-SERIES
- 85E= 50/125 OM3 DIST INDOOR/OUTDOOR PLENUM (AQUA) OCC DX-SERIES
- 87= 50/125 DIST PLENUM IN 1" PLENUM INNERDUCT
- 87E= 50/125 OM3 DIST PLENUM IN 1" PLENUM INNERDUCT
- 92= 50/125 I/O FANNOUIT OCC BX-SERIES RISER
- 92D= 50/125 I/O FANNOUIT OCC BX-SERIES PLENUM
- 92E= 50/125 OM3 INDOOR/OUTDOOR FANNOUIT OCC BX-SERIES RISER BLACK

## DD-FIBER TYPE

- 03= 08/125 RISER DIST
- 13= 08/125 PLENUM DIST
- 23= 08/125 RISER FANNOUIT
- 33= 08/125 PLENUM FANNOUIT
- 43= 08/125 LOOSE TUBE BURIAL
- 53= 08/125 LOOSE TUBE AERIAL
- 58= 08/125 ARMOR NON-JACKETED RISER
- 59= 08/125 ARMOR NON-JACKETED PLENUM
- 63= 08/125 RIBBON RISER
- 68= 08/125 ARMOR JACKETED RISER
- 69= 08/125 ARMOR JACKETED PLENUM
- 73= 08/155 RIBBON PLENUM
- 83= 08/125 DIST RISER IN 1" INNERDUCT PLENUM
- 84= 08/125 DIST PLENUM IN 1" INNERDUCT PLENUM
- 93= 08/125 INDOOR/OUTDOOR DIST OCC DX-SERIES RISER
- 04= 08/125 INDOOR/OUTDOOR DIST OCC DX-SERIES PLENUM
- 97= 08/125 INDOOR/OUTDOOR DIST OCC BX-SERIES RISER
- 98= 08/125 CORNING ALTOS W4 DUCT/AERIAL
- 93M= 08/125 OUTDOOR MILITARY TACTICAL

## EE=BREAKOUT LENGTH (END ONE)

IN INCHES UNLESS UM IS ADDED TO END  
XXY, WHERE XX= MEASURE, Y= UM,  
F= FEET, M= METERS

## FF=BREAKOUT LENGTH (END TWO)

IN INCHES UNLESS UM IS ADDED TO END  
XXY, WHERE XX= MEASURE, Y= UM,  
F= FEET, M= METERS

## G=CONFIGURATION

- A= A-A
- B= A-B

## HH=SPECIAL INSTRUCTIONS

- PG = PULLING GRIP
- PGPG = PULLING GRIP BOTH ENDS
- RW = REWORK
- CS = CUSTOMER SUPPLIED

## XXXY=LENGTH (TIP TO TIP)

WHERE:  
XXX=MEASUREMENT,  
Y= UNIT OF MEASURE, F= FEET, M= METERS

## CC=FIBER COUNT

- 02= 2 FIBER
- 96=96 FIBER
- 44= 144

- 101= 50/125 OM4 ARMOR PLENUM (AQUA)
- 103= 50/125 OM4 INDOOR/OUTDOOR DIST OCC DX-SERIES RISER (AQUA)

## **ACCURATE CONNECTIONS, INC.**

13801 HUTTON DR., SUITE 100, FARMERS BRANCH, TX 75234

PROPERTY OF ACCURATE CONNECTIONS, INC. ALL RIGHTS RESERVED

972-484-8500

DIMENSIONS IN INCHES UNLESS NOTED	SCALE: NTS	DRAWN BY: RAK	APPROVED BY: FL	DATE: 9/14/16
--------------------------------------	------------	---------------	-----------------	---------------

DESCRIPTION: **DECODER MULTI FIBER TRUNK ASSEMBLY**

DWG NO:	SHEET	REV:
<b>MULTI FIBER TRUNK ASSY</b>	<b>1</b> OF <b>1</b>	<b>K</b>

REV F - 8/17/06 UPT 10 GIG TO AQUA	
REV E - 7/17/06 ADD DD-OPT, 87, 87E	
REV D - 6/30/06 CHG LC DUP-8 SMP-9	
REV C - 8/12/05 ADDED 85, 85E, AND 98	REV K - 9/14/16 ADD 'HH', 103 CORRECT SOME INFO, DEL SOME CONNECTORS (NOT USED)
REV B - 4/7/05 ADDED 54-59, 64, 66-69 ARMORED FIBER	REV J - 8/24/16 ADD 93M, TEST INFO
REV A - ORIGINAL RELEASE	REV H - 10/24/12 ADD 9D, 9P, 04, 82E, 66E, 92D, 92D, 2E, 3E, 5E, 8E, 74F, 101
	REV G - 8/24/06 ADD OPT 74