PDM: Rev:A

STATUS: Released Printed: Aug 14, 2008

Port 1: xxxx.xxnm (ITU CHXX) Port 2: xxxx.xxnm (ITU CHXX) 200GHz 4-CHANNEL DWDM Port 3: xxxx.xxnm (ITU CHXX) Port 4: xxxx.xxnm (ITU CHXX) P/N 56907-T-YXX-LLU-C S/N XXXXXXXXXXXX

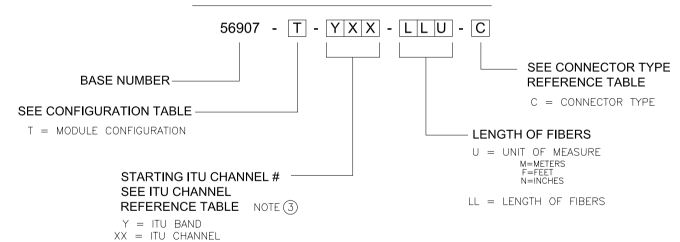
CONNECT	OR TYPE REFERENCE TABLE
CODE C	CONNECTOR DESCRIPTION
0	NO CONNECTORS
1	FC/UPC
2	SC/UPC
3	LC/UPC
4	MU/UPC

3

CONFIGURATION TABLE CODE T DESCRIPTION MULTIPLEXER М DEMULTIPLEXER

LABEL DETAIL

FCI PART NUMBER CODE DEFINITION



NOTES:

- SEE FIGURE FOR FCI P/N DEFINITION.
- NOT LIMITED TO CONNECTOR SHOWN, SEE CONNECTOR TYPE REFERENCE TABLE FOR SELECTION.
- THE ITU CHANNEL REFERENCE TABLE INDICATES THE CENTER WAVELENGTH OF THE STARTING CHANNEL, WHICH IS CHOSEN BY THE CUSTOMER. EACH SUBSEQUENT CHANNEL WILL BE SPACED 200GHz (-1.6nm) FROM THE STARTING CHANNEL.

1 2

mat'l. code						tolerances unless otherwise specified						CUSTOMER			Electronics							
ltr	ecn	no	dr	date			.X±.3				COPY								cicon	ciconnect.com		
Α					linea	r .XX±.13			proje	ection	1	title										
						.XXX±		.XXX±.051								4 CHANI						
					angle	es	0° ±2°							200 GHz DWDM								
					dr	1	T.HOUTZ 1/22/02				product family F.O.							code	Э			
					engr	engr E.BOYER 1/22/02			si			size dwg no						-	_			
			chr E.BOYER 1/22/02					A4		56907			7		sheet							
					appd	E	E.BOYER 1/22/02			1:1		A4		5090/			/		2 0	of		
she	sheet		ion																			
inde	ex	shee	t																			
		\ C	D								3					cage	code 22	526	 5			4
	■ 6	4CA	۱IJ												_							

PDM: Rev:A

STATUS: Released Printed: Aug 14, 2008

1 | 2

ITI	J CHANNEL REFEREN	ICE TABLE			VIVIEL DE	EFERENCE	TADLE			ITII (CHANNEL REFERE	NICE TADIE
IIC	T CHANNEL REFEREN	T TABLE	<u> </u>	TO CHAI	NINEL RE	TERENCE	TABLE		+	110	MAININEL REFERE	T TABLE
YXX	FREQUENCY (THz)	WAVELENGTH (nm)	YX	X FF	REQUENC	CY (THz)	WAVELI	ENGTH (nm) '	YXX F	REQUENCY (THz)	WAVELENGTH (nm
L48	184.8	1622.25	L8	6	188	3.6	15	89.57		024	192.4	1558.17
L49	184.9	1621.38	L8	7	188	3.7	15	88.73		025	192.5	1557.36
L50	185.0	1620.50	L8	8	188	3.8	15	87.88		026	192.6	1556.55
L51	185.1	1619.62	L8	9	188	3.9	15	87.04		027	192.7	1555.75
L52	185.2	1618.75	L9	0	189	₹.0	1.5	86.20		028	192.8	1554.94
L53	185.3	1617.88	L9		189			85.36		029	192.9	1554.13
L54	185.4	1617.00	L9		189			84.53		030	193.0	1553.33
L55	185.5	1616.13	L9	3	189).3		83.69	7	031	193.1	1552.52
L56	185.6	1615.26	L9		189			82.85		232	193.2	1551.72
L57	185.7	1614.39	L9		189			82.02		233	193.3	1550.92
L58	185.8	1613.52	L9		189			81.18		234	193.4	1550.12
L59	185.9	1612.65	L9		189			80.35		235	193.5	1549.32
L60	186.0	1611.79	L9		189			79.52		036	193.6	1548.51
L61	186.1	1610.92	L9		189			78.69		237	193.7	1547.72
L62	186.2	1610.06	LO		190			577.86		038	193.8	1546.92
L63	186.3	1609.19	CC		190			577.03		239	193.9	1546.12
L64	186.4	1608.33	CO		190			76.20		C40	194.0	1545.32
L65	186.5	1608.33	CO		190			575.37		C41	194.1	1544.53
L66			CO		190			74.54		042	194.2	1543.73
L67	186.6	1606.60	CO		190			573.71	_	C43	194.3	1542.94
L68	186.7	1605.74	CO		190			572.89		244	194.4	1542.14
L69	186.8	1604.88	CO		190			572.06		C45	194.5	1541.35
L09	186.9	1604.03	CO		190			72.06 71.24		C46	194.6	1540.56
L71	187.0	1603.17	CC		190			570.42		C47	194.7	1539.77
L71	187.1	1602.31	C1		190					C48		
L/2 L73	187.2	1601.46	C1		191			69.59		C49	194.8 194.9	1538.98
	187.3	1600.60						68.77				1538.19
L74	187.4	1599.75	C1		191			67.95		050	195.0	1537.40
L75	187.5	1598.89	C1		191			67.13		051	195.1	1536.61
L76	187.6	1598.04	C1		191			66.31		C52	195.2	1535.82
L77	187.7	1597.19	C1		191			65.50		C53	195.3	1535.04
L78	187.8	1596.34	C1		191			64.68		C54	195.4	1534.25
L79	187.9	1595.49	C1		191			63.86		055	195.5	1533.47
L80	188.0	1594.64	C1		191			63.05		056	195.6	1532.68
L81	188.1	1593.79	C1		191			62.23		057	195.7	1531.90
L82	188.2	1592.95	C2		192			61.42		058	195.8	1531.12
L83	188.3	1592.10	C2		192			60.61		059	195.9	1530.33
L84	188.4	1591.26	C2		192			59.79	_	260	196.0	1529.55
L85	188.5	1590.41	C2	.3	192	<u>2.3 </u>	15	58.98		261	196.1	1528.77
	100.0	1000.11			mat'l.			tolerai	nces unless	CUSTOM		
							date	otherw	ise specified .X±.3	COPY	FCI	
					A A	on no dr	uate	linear	.X±.3 .XX±.13	projection	title	www.fciconnect.com
					FA -	-+			.XXX±.051	- I	_ 1 4 (CHANNEL
						-+		angles	0° ±2°	$+ \oplus \leftarrow$	于 200 d	GHz DWDM
						-+			OUTZ 1/22/0.	2	product family	F.O. code
						-+			OYER 1/22/0:		size dwg no	
									OYER 1/22/0.	2 scale	→	907 sheet
								appd E.B	OYER 1/22/0		A4 56'	90/ 3 of
					sheet	revision						
						1						
					index	sheet						
		1 2			index	sheet				3	cage cod	le 4 2526

PDM: Rev:A

3 |

STATUS: Released Printed: Aug 14, 2008