	1		2 3							4				5			6
	NDTE   14   PART NUMBER NDTE   NUTE   1     10075358-F0200YYLF   994808b   1     10075358-F0118YYLF   994940a   1	DIM 'A'   DIM 'B'     ±10   ±20     2000   1000     1188   570     4000   2000															
	SEE NOTE 12		DIM "B" SEE	TABLE	DIM	"A" SE	E TAB	3LE					0±5		NDTE 12		A
t.com	NOTES: (1) Contents of ID-label(Item 3 NOKIA PART NUMBER WWYY MANUFACTURER	3)ı	14. PART NUMBER DES 10075358 F		Y: N/A Hardw/ Y: NO H	AD FREE (NE ARE TYPE HARDWARE RI LL LENGTH [	EQUIRED					WIRIN CONN 1 2		VIEW A-A VIEW A-A NN. 2 CONDU COLOR black/ blue/V	V48RTN+		В
disclosed to office	Where: WWYY=week of manufacture MANUFACTURER=ID of manufa FOR NOKIA PART NUMBER, SEE 2. Use only approved, prefere 3. All changes only upon appr 4. This assembly must be eith	acturer E TABLE rably Nokia coded materi roval of design authorit ner a UL recognized com	ty. Iponent including a	minimum	XXXX: 1 0200 = 0118 = WIRE G	XX METERS, 02 METERS 01 METERS	XX CENT 00 CENT 18 CENT	IMETERS IMETERS IMETERS			ID Labe	rage to be 48∨	-	-	ARE REQUIRED AND 40-60V DC AND PI PC	JWER IS 610	
way or	flammability rating of UL94 and be employed in accordo (5.)This assembly shall comply the use of contain because	ition criteria.	RDHS Directive 2002/95/EC on restriction of rical and electronic equipment.						6 5 4		ot ble 2*AWG12,conductors blue and blac condary lock			PC K M PC	2 NA 2	_	
y be used in any consent of FCI. :[	3 Latch   6. This assembly shall comply with the Nokia substance list. 2 Terminal for 12AWG   7. All dimensions are in millimeters, unless otherwise specified. 1 Housing 2P										PC PC PC UNIT	4 4 2 Qty	C				
on this document may be u without the written conser Copyright FCI		TO ONE ructions: nufacturer's individual refully.Check connector		ructions. condition before contacts are crimped				mat'l. co ltr ecn C N10-01	noldri	date <sup>tole</sup>	lerance unless otherwise specified SEE NOTES MM			title 2P Pwr	roduct family C & A		_
$\bigcirc$	and after connectors are installed. (12) Cable assembly shall be UV resistant,and shall withstand an operating temperature range of -35+80C. 13. Contact locks, contacts and connector bodys must be from the same manufacturer.								Scale							1 of1 s	ize 73
D	form: A3 1		2			3		index s			Rev:C	STATU	us: <mark>Rele</mark>	ased P	inted: Jun 03,	2010	D 6