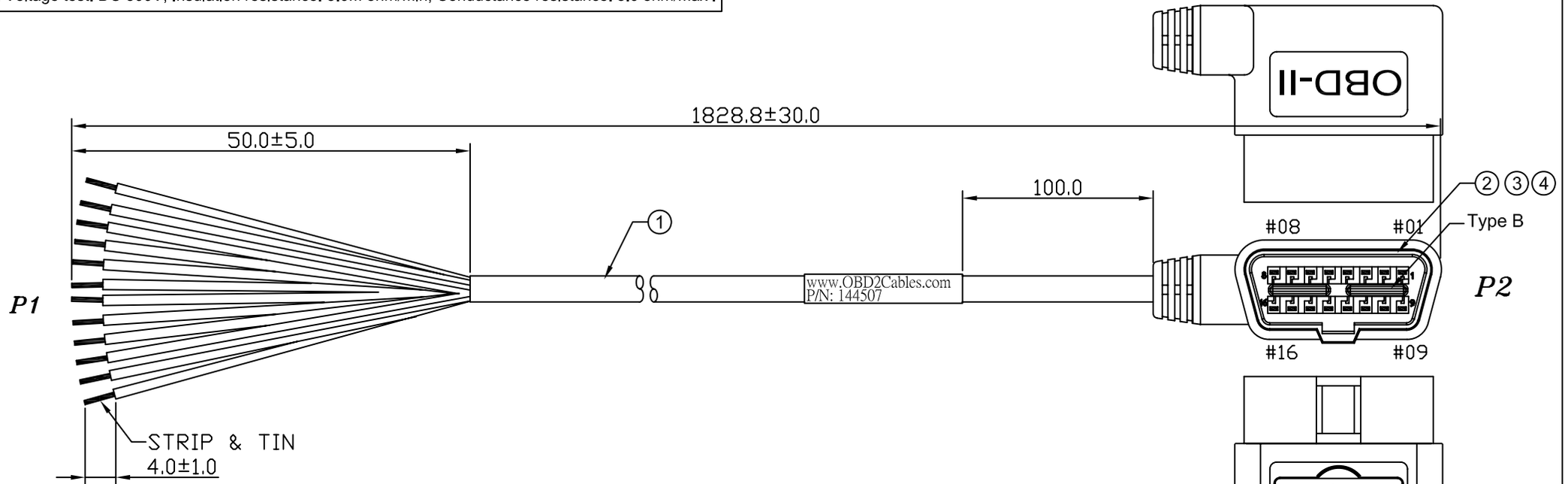


Electrical Properties:

1. It shall not have any open/short,miswiring and intermittent failures .
2. The cable shall be 100% electrically tested .
3. Voltage test: DC 300V; Insulation resistance: 5.0M ohm/Min; Conductance resistance: 3.0 ohm/Max .



PIN OUT

P2	6	CAN High (J-2284) WHITE/BLACK	P2	8	GREEN
	14	CAN Low (J-2284) GREEN/BLACK		9	BLUE
	10	J1850 Bus - YELLOW/BLACK		11	PURPLE
	2	J1850 Bus + BLUE/BLACK		12	GRAY
	1	LIGHT BLUE		13	WHITE
	3	ORANGE		15	PINK
	4	BLACK		16	RED
	5	BROWN			
	7	YELLOW			

1. ANY OPEN, MISWIRING, SHORT, INTERMITTENT WIRING ARE NOT PERMITTED .
2. INSULATION RESISTANCE : 50M OHMS / 250V DC MIN .
3. PIN4,5 HIGH THAN OTHERS BY 1.9MM .

4	Delphi pin . packard 12047581 .
3	Outer Molded : 45P PVC , Color : Black .
2	P2 conn: OBD-II Type B , NYLON 66+15% Glass fibre , UL94V-0 .BLACK
1	Cable: UL2464 24AWG(7/0.20TC)*2PAIRS+ 24AWG(7/0.20TC) *12C + Foil Shielding OD=7.5±0.1mm, Jacket color: Black .
ITEM	DESCRIPTION

X ±	X° ±	OBD2CABLES.COM		
.X ±	.X° ±			
.XX ±	.XX° ±	UNITS	PART NO.	© Copyright 2008
		MM	144507	
		SCALE	SHEET	REV.
Property of OBD2Cables.com, cannot be used or reproduced without permission.				