

MIB Entry Label BT-Approbation logos

105

1

95

<div style="border: 2px solid black; padding: 5px; text-align: center;"> CLASS 1 LASER PRODUCT </div> <p>DANGER Invisible Laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM Continental Automotive GmbH D-35576 Wetzlar Germany Complies with 21CFR1040.10 Manufactured: September 2012</p>			
		BS0012381234567 A2CXXXXXXXXX 	
CE 0700			
5E0 035 875 5E0 035 875 WHS 01K		SW:0000 HW:XXX 	
Made in Czech Republic CONTINENTAL A2CXXXXXXXXX		FCC ID: Y70MIBENTRYRADIO IC: 7812H-MIBENTRY BT ID: 123456789012 <small>This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept interference received, including interference that may cause undesired operation of the device.</small>	
		Model: MIB Entry Radio VD1-BDY20.09.1200014567	

105

2

20

Aprobado CNC XX-XXXX CMIT ID:XXXXXXXXXX 005-100200 A12-0146005	Complies with IEC Standards DB30668 SDPP/2012/25091 3299	TRA REGISTERED No: ER00827112 DEALER No: DA003841110	AGREE PAR'L ANRT MAROC Numero d'agrément: MR 7233 ANRT 2012 Date of agreement: 30.Mai.2012	COFETEL: RCPCLXXX-YYYY TRC/LPD/2012/XX ETA-96/2012/WRLO KCC-XXX-YY-ZZZZ
This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.		 Type Approved No. ESD-XXXXXXXXX	 TA-2012/XXX APPROVED OMAN- TRA TRA/TA-R/0660/12 D090258	 CCAB12LP3240T2
Anatel: 2374-12-2149				

- DRAFT -

Lable Location (bottom side of EUT)

