


LBL0357

Read this first! This file is used for one product (Designator + Variants) and one brand only. Different marking can occur for different markets, possible, we use one label with the assembled information for all common markets. If not possible (e.g. due to lack of space on the label) represent one market.

Product: **IPBS2-C3A** Brand: **Avaya** Market for this label: **EU&EFTA,USA,CAN,AUS, RUS,BRA,AR**
 Latest updated: **2015/03/04**

Product label 1	Best fit label size:	58,6x68,4	250690B	Comments
				/xx=Product revision
				S/N: = unique product number
				Ascom/Avaya art.nr. (unique): IPBS2-C3A = 700502016 = DECT IP RBS V2
				IPBS2-Z3A = 700502034 = DECT IP RBS V2
				After repair, add "R" after Avaya's art.nr The 2D code consists of UN125337134 + asc

Product label 2	Best fit label size:	73,6x32,1	250691A	Comments
<p>This device complies with Part 15 of the FCC Rules. Operation is subjected to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any modifications made to this device that is not approved by the supplier may void the authority granted to the user by FCC to operate the equipment.</p> <p>This class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada.</p>				
				Prod Label 1: Placed in marked cavity on rear
				Prod Label 2: Placed in marked cavity on rear
				Prod Label 3: Placed on the left side of the ca for Prod label 1

Box label 1:	Best fit label size: 66x35 250676B	Prod label 3	Best fit label size: 46x21
<div><div>AVAYA Inc.</div><div>Model:IPBS2-C3ADECT IP xxxxxxxxxx mm-dd-yyyy</div><div>700xxxxxx</div><div>MAC: 12-34-56-78-90-12</div><div>S/N: 1234567890</div><div>21-56 VDC ; 250 mA</div><div>FCC ID: BXZIPBS2R2A</div><div>IC: 3724B-IPBS2R2A</div><div>This equipment may be operated in EU&EFTA</div><div>Avaya UK Avaya House</div><div>Guildford UK Made in China</div></div>		<div><div>Este equipamento opera em caráter secundário, isto é, não tem direito de proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.</div></div>	

Nr. 3	Best fit label size:		Nr. 4	Best fit label size:	
At product?		At box?	At product?		At box?

arkets. If
, one worksheet

W/INT ANTNA

side

side

er
à