

**FCC ID Label**

**Photograph of FCC ID Label Affixed on  
RRH2X40-70L**

FCC ID Label on RRH2x40-70L

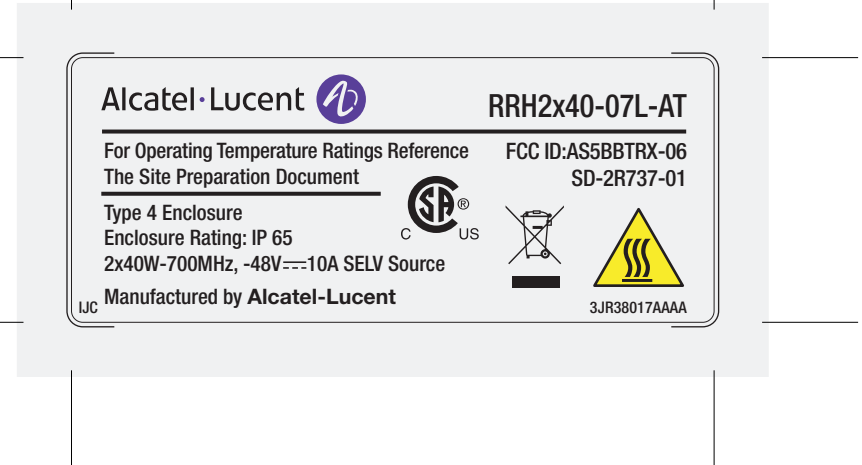
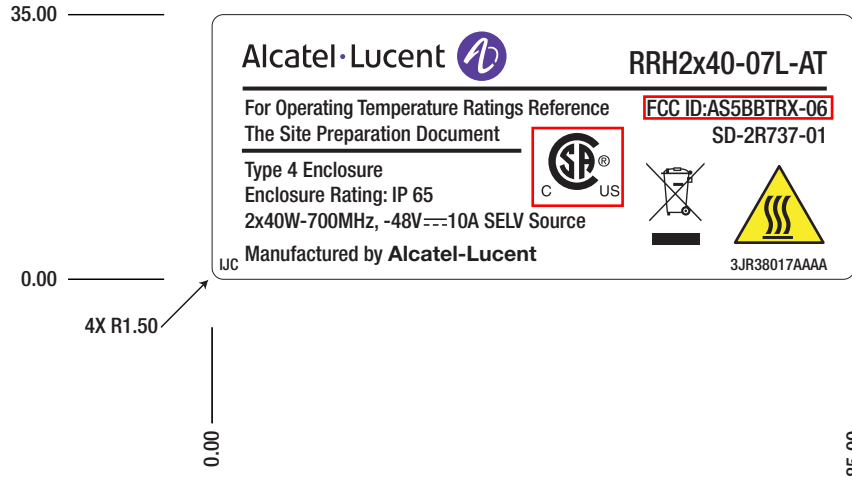





**FCC ID Label Drawing**




SPEC DRAWING  
FOR REFERENCE ONLY  
(DO NOT USE FOR REPRODUCTION)

ORIGINAL ARTWORK  
USE FOR REPRODUCTION  
COMPOSITE




Alcatel-Lucent  RRH2x40-07L-AT




For Operating Temperature Ratings Reference **FCC ID:AS5BBTRX-06**  
The Site Preparation Document SD-2R737-01

Type 4 Enclosure  C US  
Enclosure Rating: IP 65  
2x40W-700MHz, -48V---10A SELV Source  

IJC Manufactured by Alcatel-Lucent 3JR38017AAAA

Alcatel-Lucent  RRH2x40-07L-AT

For Operating Temperature Ratings Reference FCC ID:AS5BBTRX-06  
The Site Preparation Document SD-2R737-01

Type 4 Enclosure  C US  
Enclosure Rating: IP 65  
2x40W-700MHz, -48V---10A SELV Source  

IJC Manufactured by Alcatel-Lucent 3JR38017AAAA

COMCODE : 3JR38017AAAA REV 01 (JREV: 1) IDEAL JACOBS (XM); ISO 9001:2008, 14001:2004 REGISTERED

*Ideal Jacobs Corporation • 515 Valley Street • Maplewood, NJ 07040 • 973-275-5100 • FAX: 973-275-5161 • email: info@idealjacobs.com*  
*Ideal Jacobs (Xiamen) Corporation • 319 East Hubin Road • Xiamen, Fujian 361012 • 0592-506-4000 • FAX: 0592-507-4000 • email: info@idealjacobs.com.cn*

---

**Title:** 9442 RRH2x40-07L Label **Materials:** 10mil velvet/matte polycarbonate 8B35V (VTM-2) with 3M 467.

---

**P/N(Comcode):** 3JR38017AAAA **Inks:** Subsurface print Black, Safety Yellow, PMS 266C and Cool Gray 1 as per OS20000.

---

**Cust. Rev#:** 01 **Text:** Match. **Die Strike:** .02"

---

**Engineer:** XIAYAN **Dwg. Date:** --- **Client:** ASB **Job#:** [P1205110003-1

---

**Certifications:** Labels shall meet UL and CSA requirements where applicable. Vendor must be UL and/or CSA approved. Documentation verifying the vendor's certifications for the material shall be provided by the vendor with each package/container. Labels are RoHS compliant.

---

All units are in millimeters • Tolerance is: 2 places .25mm • Symbology agrees with: ISO 1101 and ISO 1302

IJREV	DESCRIPTION	DRAWN	CHECKED	DATE	APPROVED	DATE
1	Initial release.	JX	CL	05-31-12	---	---