AIRcontact Quad-Band ID Label and Location Info:







MATERIAL: Brady B-423 or B-484 or other with the same characteristics.

Glossy White Permanent Polyester for thermal transfer printing

Finish: White/Gloss

Adhesive: Permanent Acrylic (B-423) or Permanent Rubber Based (B-484)

ABRASION RESISTANCE: excellent

PROPERTIES: resisting to humidity, water, solvents, UV

ravs.

Ideal for bar-codes, logotypes and graphics.

Max Temperature: 140°C.

RoHS compliant

SUPPLIER: BRADY

UL and CSA approvals.

	Itemref	Quantity	Title/Name, designation, material, dimension etc			Tolerance	Article No./Reference	
						(if not specified)		
			Material: Brady B-423 or B-484				-	
	Designed by	Checked by	'	Approved by - date	Filename	Date	Sheet Size	Scale
	Guariso				FCC AIRcontactQB CTC.dwg	14/04/08	A4	1:1
	Cuariso					17/07/00	/ \+	1.1
TH-N								

Questo disegno e' di proprieta della PRINA ELECTRONICS S.p.A.
E' vietata gon'i inproducione, anche parzilela, sentra l' autorizzazione
sentra della PRINA ELECTRONICS S.p.A.
This drawing belongs to PRINA ELECTRONICS S.p.A.
It is not to be copied either windly or in part, without consent in
winning of PRINA ELECTRONICS S.p.A.

PRIMA ELECTRONICS S.p.A.

Moncalieri - Torino - Italy

Label FCC for MkIV AIRcontact Module (Quad-Band)

Drawing number Revision Sheet

- 00 1/1