



LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

PRODUCT LABELING

FCCID: **2AC3Z-VMT1002000**
Material: _____ **Brady THT-19-423-1**
Type: _____ **Adhesive**
Ink reference: _____ **Black ink UL**
Color: _____ **Black**
Dimensions: _____ **76.2 * 50.8**
Emplacement on product: _____ Photo provided

Identification :
P325/SPE/116
 Rev C

Labels synthetizing ORION



2 LABELS POSITION

Front Label



Label: "connector's identification"



Label "command panel"



Protective Earth Label



Serial label (on the rear side).



LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

Identification :

P325/SPE/116

Rev **C**

Labels synthetizing ORION



6 SERIAL LABEL

M/N:	VMT1002000	FCC ID: 2AC3Z-VMT1002000
	01dB ORION	IC: 12336A-VMT1002000
S/N:	10017	Contains FCC ID: RI7HE910
		Contains IC: 5131A-HE910
01dB-Metravib ACOEM		This device complies with Part 15 of the FCC Rules. Operation is subject 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.
01dB.com		
		
Made in France		

Label designation:

- Label Brady THT-19-423-1 , material B423 UL certified under N° MH17154

Dimensions: 3": 76,2 mm W x 2" 50,8 mm H

Technical characteristics

<https://www.bradyid.com/en-us/tht-19-423-1/prod-4703479.html?cat=BRID2927561>



LCIE SUD EST
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS - FRANCE

Identification :

P325/SPE/116

Rev C

Labels synthetizing ORION



Overview		Specifications
Specifications for Thermal Transfer Printable Labels		
Part Number	THT-19-423-1	
Acceptable Ribbon Series	4900, 6200	
Recommended Ribbon Series	R4900;R6000;R6200	
Adhesive	Permanent Acrylic	
After Process	Yes, this material will work with this application	
Agency Approval(s)/Compliance	ASTM B 117;ASTM D 1000;ASTM D 2979;ASTM G 155;CSA Approved;Halogen Free (DIN VDE 0472 part 815);UL Recognized	
Application	Asset Tracking, Barcode Labeling, Circuit Board ID - Through Hole Top, Component & Equipment ID, General & Industrial ID, Rating Plates	
Board Application	Through Hole - Top	
Brady Material Number	B-423	
Brand	WorkHorse Series	
Color	White	
Description	Thermal Transfer Printable Labels	
Finish	Gloss	
Height (in)	2 in	
Height (mm)	50.800 mm	
Label Type/Style	Label	
Material Description	Permanent Polyester	
Material Type	Polyester	
Panel Application	General Identification	
Printable Area (in)	3.000" W x 2.000" H	
Printable Area (mm)	76.200 mm W x 50.800 mm H	
Printer Compatibility	Brady 1244, Brady 1344, Brady 2461, Brady 3481, Brady 6441, Brady 300MVP Plus, Brady 200MVP Plus, Brady 300X-Plus II, Brady 380X-Plus II, Brady 600X-Plus II, Tagus T200, Tagus T300, Thermal Transfer Printers, IP300, IP600, BBP81	
Product Number	30137	
Qty Per Row	1	
QTY/UOM	1,000/Roll	
Size	3" W x 2" H	
Suggested Ribbon Part#	R6002	
Surface	Smooth	
Through Hole Technology	No, this material does not work with this application	
UPC Code	66282030137	
Vertical Repeat	2.125" (53.98 mm)	
Web Width	3.200" (81.28 mm)	
Width (in)	3 in	
Width (mm)	76.200 mm	
RoHS Compatibility	Pass 2011/65/EU	