



PRODUCT LABELING

FCCID: 2AFCS-PAL20

3 Product label

3.1 Characteristics

- Label reference : Brady THT-B480-38.10x19.05-2AG-UNPRTD
- Ink reference : Brady R6000HF
- Norme : UL, cUL product reference MH17154,
Product registration on UL site: <http://iq.ul.com/ul/cert.aspx?ULID=100080680>
- Color : Black on Silver

UL Certification

iq.ul.com

Printing Materials [guide info]

Brady Worldwide Inc
6555 W Good Hope Rd, PO BOX 2131, Milwaukee WI 53223-4634

unprinted stock dsq: B-480

Pressure-sensitive systems

Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):

Thermal transfer ribbon

Brady R600X (XX is replaced by numerals to indicate ribbon size.), R600X Halogen Free (XX is replaced by numerals to indicate ribbon size.), R600XHF (XX is replaced by numerals to indicate ribbon size.), R620X (XX is replaced by numerals to indicate ribbon size.)

Application Surface	Max Temp (C)	Min Temp (C)	Indoor Use	Outdoor Use	Additional Conditions
Aluminum	125	-40	Yes	Yes	-
Epoxy powder paint	125	-40	Yes	Yes	-
Stainless steel	125	-40	Yes	Yes	-
Alkyd paint	100	-40	Yes	Yes	-
Acrylonitrile butadiene styrene	80	-40	Yes	Yes	-
Galvanized steel	80	-40	Yes	Yes	-
Polycarbonate	80	-40	Yes	Yes	-
Polyphenylene oxide/ether	80	-40	Yes	Yes	-
Polypropylene	80	-40	Yes	Yes	-

Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):

Thermal transfer ribbon

Brady R600X (XX is replaced by numerals to indicate ribbon size.), R600X Halogen Free (XX is replaced by numerals to indicate ribbon size.), R600XHF (XX is replaced by numerals to indicate ribbon size.), R620X (XX is replaced by numerals to indicate ribbon size.)

Canadian Application Surface	Max Temp (C)	Indoor Use	Outdoor Use	Additional Conditions
Metals - bare, plated, painted or enameled steel or aluminum	125	Yes	Yes	S, SAE
Plastic Group I - phenolic, melamine, urea formaldehyde	100	Yes	Yes	-
Plastic Group II - polyphenylene oxide, polyphenylene sulphide	80	Yes	Yes	-
Plastic Group III - polycarbonate, acetate, acrylic	80	Yes	Yes	-
Plastic Group IV - polyethylene, polypropylene, polybutylene	80	Yes	Yes	-
Plastic Group V - polyamide, polyimide	80	Yes	Yes	-
Plastic Group VI - polystyrene, styrene acrylonitrile, acrylonitrile-butadiene-styrene	80	Yes	Yes	-
Plastic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride	80	Yes	Yes	-
Plastic Group VIII - Unsaturated (thermoset) polyester (fiberglass), epoxy plastic, polyethylene terephthalate, polybutylene terephthalate	80	Yes	Yes	-

S - Stoddard solvent.
SAE - SAE 20W20 non-detergent oil

Report Date: 2007-12-13
Last Revised: 2014-12-30

© 2015 UL LLC

UL



HIKOB AZURE LION
Version 2.0-2594

3.2 Dimensions



Figure 5: HIKOB AZURE LION label on casing

4 Variants description

Only one model available:

- PAL2A :

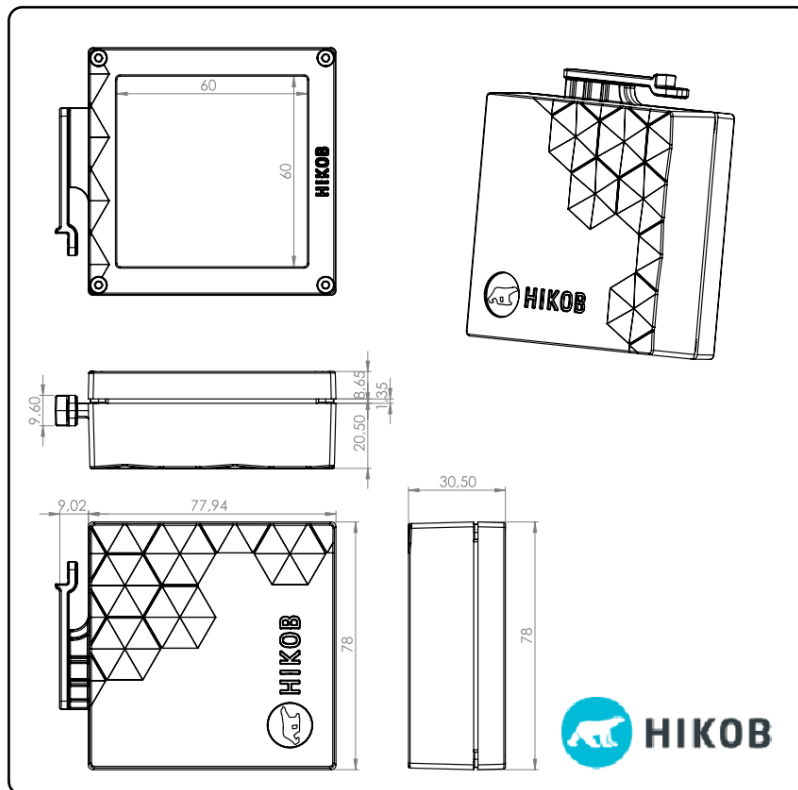


Figure 7 – Dimensions HIKOB AZURE LION - PAL2A

4.1.2 Nomenclatures :

Mécanique :

- révision HIKOB : 2.00
- variante : A

Référence HIKOB	Description	Fabricant / Sous- traitant	Référence Fabricant	Quantité

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



4.1.3 Etiquette :

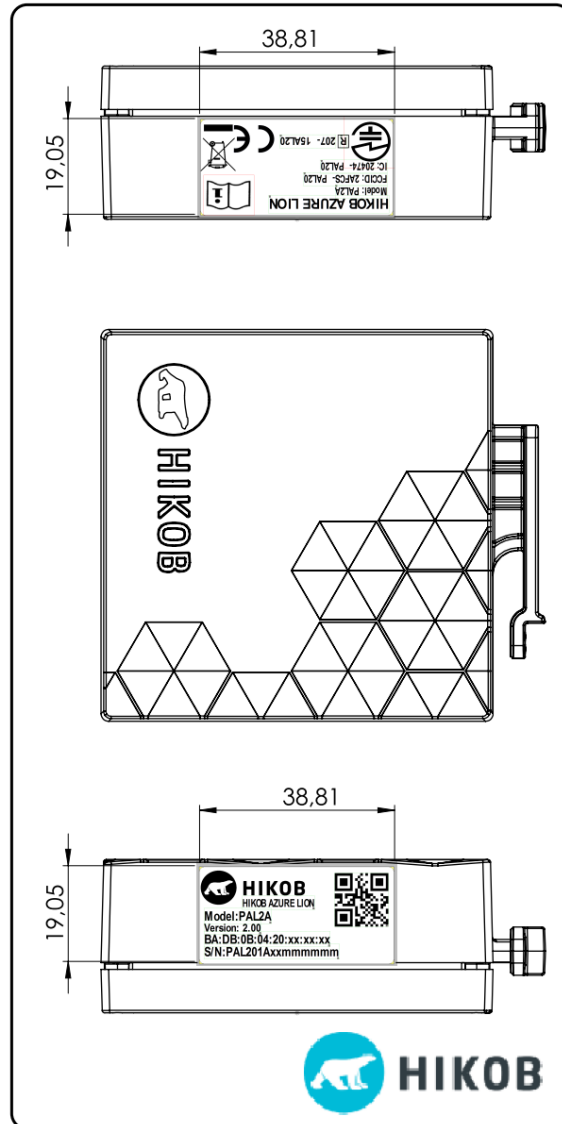


Figure 8 – Etiquette Boîtier HIKOB AZURE LION - PAL2A