ERICSSON =

RRUN8-22

KRC 161 170/4

-48 VDC MAX: 7A

800 MHz



ETL LISTED

CONFORMS TO

ANSI/UL 60950-1

CERTIFIED TO

CAN/CSA C22.2 NO.60950-1



└ Adhesive side



jne v je fnyjen v

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.

This Class B Digital Apparatus complies with Canadian ICES-003.

FCC ID: WODFKRC161170-4 IC: 287AH-FG1611704

TYPE 3R ENCLOSURE Mass: 2.6 g.

MATERIAL:

M 9168 Polycarbonate, t=0.25 Semi dull.
Background colour: Aluminium LMY 910 8183.
View distance 1034-012 A4.
Colour deviation: \(\sumeq \text{E=1 max} \) at daylight.
Logotype acc. to LZG 500 930 R1.
Text according to Frutiger 65
otherwise stated.
Text and lines printed in
black 01.
Line thickness 0.5.
Self adherent
Application surface: Powder coated aluminium,
Temperature range: -40°C - +70°C.

VITAL SAFETY REQUIREMENTS:

Fire class recognized according to UL- 94 HB.

PRODUCT SPEC

TRODUCT SIEC.			
Tolerances	Doc respons/Approved		
ISO 2768-Ck Pro/E	CBC/XRD (Lu Liu)		
Drawing rules acc to	Prepared (also subject responsible if other)	Date	Revision
	Anndy An	2008-09-17	В
	Product name	•	
	Overlay		
ERICSSON \$	Document No		Sheet
	1301-SVF 191 2	79/4 Henl	1(1)

= LZF 030 102/F RB