

ERICSSON 

RRUN8-22

KRC 161 170/4

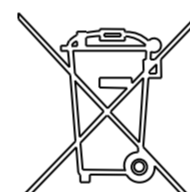
-48 VDC

MAX: 7A

800 MHz



ETL LISTED
CONFORMS TO
ANSI/UL 60950-1
CERTIFIED TO
CAN/CSA C22.2 NO.60950-1



jnevjefnvejenv

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-FGI611704

TYPE 3R
ENCLOSURE

Adhesive side

Mass: 2.6 g.

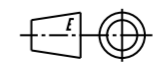

MATERIAL:

M 9168 Polycarbonate, t=0.25 Semi dull.
Background colour: Aluminium LMY 910 8183.
View distance 1034-012 A4.
Colour deviation: $\Delta E=1$ max at daylight.
Logotype acc. to LZG 500 930 RI.
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.

Tolerances		Doc respons/Approved	
ISO 2768-Ck	Pro/E	CBC/XRD (Lu Liu)	
Drawing rules acc to		Prepared (also subject responsible if other)	Date
ISO		Anndy An	2008-09-17
ERICSSON 		Product name	Revision
		Overlay	B
		Document No	Sheet
		1301-SVF 191 279/4 Uen	1(1)