



Technical Data

Function preservation: E30 minutes

General technical approval: Z-86.1-45

Fire test flaming the outside according to DIN 4102-2, and the evidence of the function of the installed electrical and electronic components under load for a period of at least 30 minutes according to MLAR 2005.

MPA- certificate nos.: 2013-B-5244/01
2013-B-5244/02
2013-B-5244/03

Permissible installation: CPUS 220 / 64 / 11kW
CLS 24 Power
CPUS 220 / 48.1 / 48

Housing: multi-layer combination circulating permanently elastic fire and smoke sealing system

Cable inlet (cable sealing) from top: cable sealing extending the entire width for inserting individual cables or flexible sealing material

Total conductor cross section: 394mm²

Protection category: IP 44

Protection class: I

External dimensions incl. Cable cooling section HxWxD (mm): 1123 x 658 x 396

Tare weight (kg): ca. 125

Locking: pivoted lever with DIN half cylinder (push button)

Door hinge: left (alternatively right), removable door

Surface and edges: similar to RAL 7035

Ventilation: 230V AC fan in the upper door section, thermostat-controlled

Name:	Becker	Art no:	
Date:	14.07.2014	991 118 TL	
Change:	19.01.2015	BRS 20	Page: 1 of 1
		Fire protection housing E30	INOTEC
Verified:		Wall mounting	Sicherheitstechnik GmbH