

CAH_RCaEnd



1.1 Description

Rail-Enclosure to mount emBricks on an DIN rail

Modular housing made of ABS for installation in a control cabinet for top-hat rails according to DIN EN 50022 Guide grooves for easy PCB assembly green

CAH_RCaEnd Datasheet emBRICK

1.2 Connectors and Indication-/Operation-Elements

no DocCompDescr available

1.3 Input-/Output Scheme

The following diagram shows the adaption of the control unit. To avoid overlapping, some wires are displayed interrupted and dashed.

CAH_RCaEnd Datasheet



no DocCompAdapt available

CAH_RCaEnd Datasheet em

em**BRICK**

1.4 Technical Data

1.4.1 User Notes

• Blinking behavior StateLED:
Each Morse code is 3 seconds long!
not initialized = flashing continuously at approx. 5Hz
no communication = short-long-short
too little communication = short-short-short
disturbed communication = short-long-long
OK = continuous flashing at approx. 1Hz (0.6-1.5Hz)

1.5 History

On the following page you will find a list of changes that have been made to the product.

CAH_RCaEnd Datasheet



1.5.1 History

Date	Entry scope (HW, SWappl, SWapi, Release)	(Enhancement.	Version	Status (development, implemented, tested)	Responsible	Reason for the modification	Items of the modification	Impact for (end-)customer	Comment	location in model/source
XXXX-XX-XX		Release	0.99	tested	NSt					

CAH_RCaEnd Datasheet



For questions please contact:

emBrick GmbH	Alfred-Nobel-Straße 2	+49 (0)6721-48035-70	https://www.embrick.de/
	D-55411 Bingen am Rhein		https://www.embrick.de/shop/
			support@embrick.de