

NEW

IMPULSES FOR AUTOMATION with Eco Control 667E



Eco Control 667E
Kuhnke's new mini-controller for
small and medium automation
tasks



- large user memory
- 2 Kbyte of remanent memory data
- no accumulator or battery
- practical line interfacing

KUHNKE.
IMPULSES FOR
AUTOMATION.

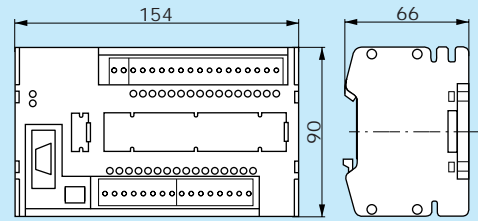


Kuhnke GmbH
Lütjenburger Straße 101
D-23714 Malente

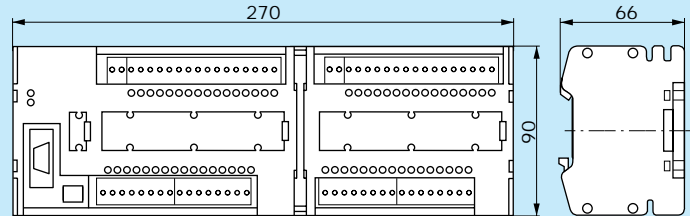
Phone Int+49+45 23 40 2 - 0
Fax Int+49+45 23 40 22 47
Internet <http://www.kuhnke.de>
e-mail sales@kuhnke.de

Technical data

Dimensions



Eco Control 667E,
8 I/8 O, 16 I/16 O



Eco Control 667E,
32 I/32 O

Cycle time	2 ms/1 K of logical instructions
Digital I/Os	8 I/8 O, 16 I/16 O, 32 I/32 O*
Programming interface	RS 232
User memory	4 K of instructions
Programming software	KUBES or KUBES Light
Terminals	clamp-screw locking terminals
Supply voltage	24 V DC, +25 % / -20 %
Max. power consumption	120 mA
Temperature range	0 ... 55 °C
Protection	IP 20
Starter set consisting of	Programming software KUBES light Programming cable Instruction manual "Eco Control 667E" Instruction manual "KUBES / MOBES"

Part number	
667.748.00	Eco Control 667E, 8 I/8 O
667.752.00	Eco Control 667E, 16 I/16 O
667.704.00	Eco Control 667E, 32 I/32 O
667.502.00	Starter set, D
667.502.11	Starter set, GB
680.502.00	KUBES, D
680.502.11	KUBES, GB

* Other configurations upon request.

This data sheet is primarily intended for use by design, project, and development engineers. It does not give any information about delivery possibilities. Data is only given to describe the product and must not be regarded as guaranteed properties in the legal sense. Any claims for damages against us - on whatever legal grounds - are excluded except in instances of deliberate intent or gross negligence on our part. We reserve the rights for errors, omissions and modifications. Reproduction even of extracts only with the editor's express and written prior consent.