

Technical Data High Energy Igniter HEI500

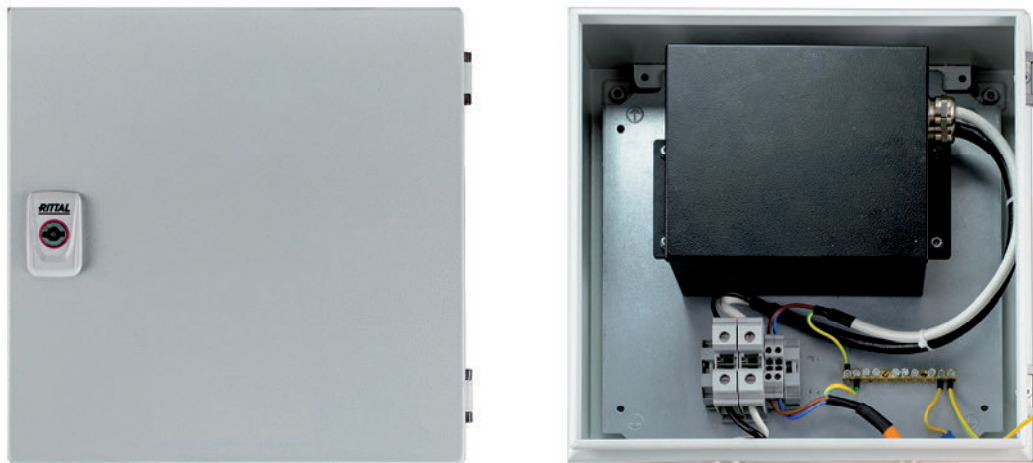


Fig. 1 High Energy Igniter HEI500

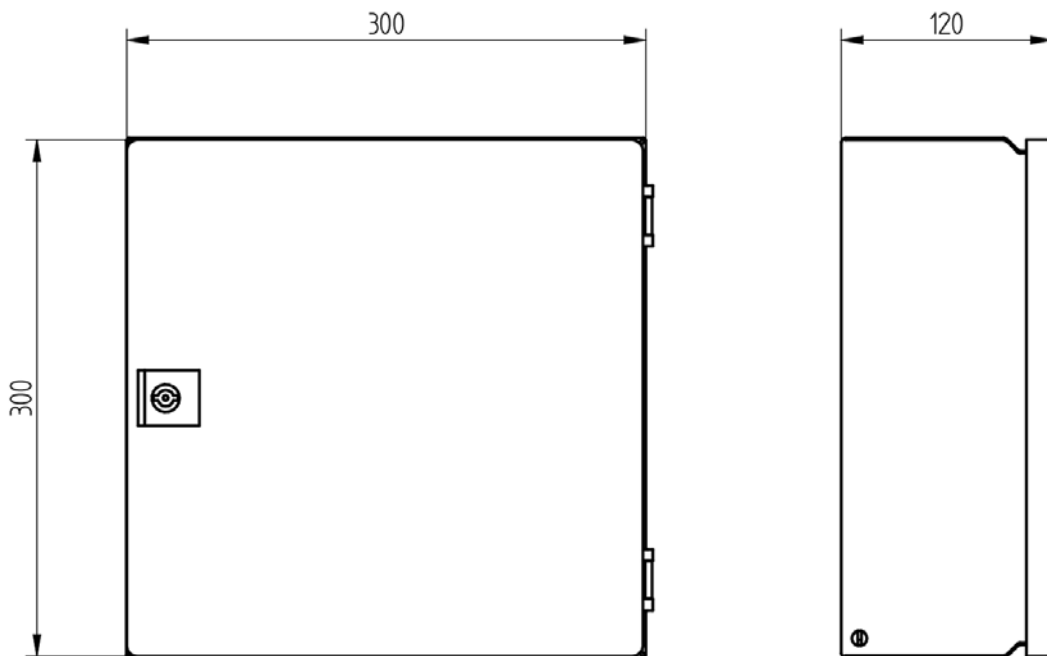


Fig. 2 Dimensions of the housing High energy igniter HEI500

Technical Data High Energy Igniter HEI500

Technical data high energy igniter HEI500

Housing	steel housing for wall mounting
Colour	Red or black
Ignition frequency	2 Hz
Input current	RMS-current ~ 4 A (at 2 sparks/s)
Input power	110 W (at 2 sparks/s)
Energy	18 Joule (each spark +/- 10 %)
Power supply	115/230 VAC ±10 %, 50/60 Hz
Output voltage	1 kV
Length of the connecting cable of the lance	According to customer requirements up to 50 m 164.04 ft possible.
Power Cable lengths	max. 100 m 328.08 ft Cable cross-section: at least 3 x 1.0 mm ² AWG17, max. is 3 x 2.5 mm ² AWG13

Operating Condition

Switch-on time	20 s ON/40 s OFF (max 3 times in succession)
Minimum cooling time at 20 °C 68 °F ambient temperature	before restart: 8 min
Minimum cooling time at 60 °C 140 °F ambient temperature	before restart: 25 min

Environmental conditions

Operation	perm. temperature range	-20 ... +60 °C -4 ... +140 °F non-condensing (standard)
		-40 ... +60 °C -40 ... +140 °F non-condensing (optional)
Transport	perm. temperature range	-20 ... +60 °C -4 ... +140 °F
Storage	perm. temperature range	-20 ... +60 °C -4 ... +140 °F
Degree of protection	according to DIN EN 60529	IP65

NOTICE

The limits of the technical data must be strictly adhered to.

Technical Data High Energy Igniter HEI500

Order Information

Electrical high energy igniter HEI500, ignition performance 18 Joule, ignition frequency 2 J/spark frequency. For igniting of gas main burners

Description/Type	Order no.
High Energy Igniter HEI500	646R8500
A10 "RANGE OF APPLICATION"	Selection
SAFETY AREA (no explosive atmosphere)	SAF-L
A20 "LENGTH IGNITION CABLE"	Selection
1 m	01M
ADDITIONAL CABLE LENGTH 1 m EACH (up to 50 m total length possible)	M
A25 "IGNITION CABLE TYPE"	Selection
HIGH VOLTAGE CABLE WITH ARMOURING	ARM
A30 "CONNECTION TYPE"	Selection
STANDARD	STD
A40 "POWER SUPPLY VOLTAGE"	Selection
120 VAC, 50/60 HZ	120VAC
230 VAC, 50/60 HZ	230VAC
A50 "LENGTH CONNECTION CABLE"	Selection
WITHOUT	0
1 m	01M
ADDITIONAL CABLE LENGTH 1 m EACH (up to 50 m total length possible)	M
A60 "DESIGN"	Selection
ON MOUNTING PLATE	MP
IN WALL MOUNTING HOUSING IP65	WG

The information in this publication is subject to technical changes.



**LAMTEC Meß- und Regeltechnik
für Feuerungen GmbH & Co. KG**

Josef-Reiert-Straße 26

D-69190 Walldorf

Telefon: +49 (0) 6227 6052-0

Telefax: +49 (0) 6227 6052-57

info@lamtec.de

www.lamtec.de

