For voltage up to 32V DC. Maxi fuse for high-capacity electric appliances. It protects the circuit safety.

Code	A	Code	A
14.099.44	100	14.099.47	200
14.099.45	125	14.099.48	250
14.099.46	150	14.099.51	500

Flying fuse holder

For 6.3x32-mm glass fuses.

Code	Description
14.115.15	Watertight fuse holder designed for glass fuses size 6x32 mm
14.182.00	'In-line' flying fuse box for glass fuses size 6x32 mm

Fuse holder, built-in model

Code	For glass fuses size mm
14.145.00	6.3x32

Fuse holder, watertight model

section. 20-Amp max capacity.

High quality thermal-rubber, for standard blade fuses. Fitted with 2 x 130-mm cables, section 4-mm^2

10

PVC fuse holder, watertight model



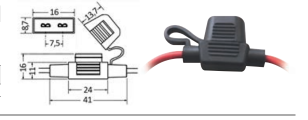
For standard blade fuses.

		Code	Max capacity A	L
Code	Max capacity A			L
14.115.17	30	14.115.19	35	Ι

Watertight fuse holder for small fuses

High quality fuse holder for small blade fuses. Fitted with two cables (150 mm each, 3,3 mm 2 section).

Code	Capacity A	
		ORDER BY BOX
14.115.21	30	10



Glass fuse holder box

For standard 6.3x32-mm fuses. Fitted with blown fuse LED light. Snap cover and table with self-adhesive symbol stickers.

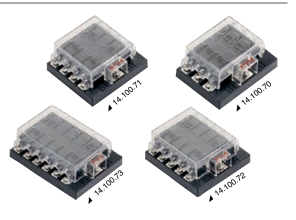
Code	Fuse housings	←→ mm
14.181.07	6	130x90x36

Standard blade fuse holder box with common positive

Made of polycarbonate with tinplated copper contacts.

Transparent cover with labels for single uses. 150A max load for each block. Screw terminals.

Code	Fuse housings and contacts	←→ mm
14.100.70	6	92x66
14.100.71	8	92x83
14.100.72	10	92x99
14.100.73	12	92x116





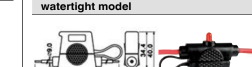
68.

50.1

16,3



Fuse holder



with

warning

LED,

High quality, for standard lamellar fuses. 2 x 110-mm cable capacity, 3-mm² section.

Code	LED	Max capacity A	ORDER BY BOX
14.115.20	1	30	10