

**MEGA high-capacity standardized fuses**

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



**PVC fuse holder, watertight model**



For standard blade fuses.

Code	Max capacity A
14.115.17	30

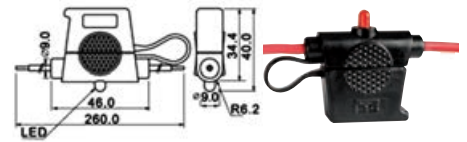
**Fuse holder, watertight model**



High quality thermal-rubber, for standard blade fuses. Fitted with 2 x 130-mm cables, section 4-mm<sup>2</sup> section. 20-Amp max capacity.

Code	Max capacity A	ORDER BY BOX
14.115.19	35	10

**Fuse holder with warning LED, watertight model**



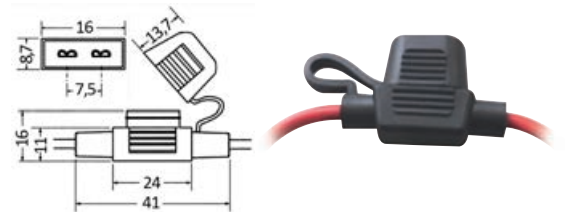
High quality, for standard lamellar fuses. 2 x 110-mm cable capacity, 3-mm<sup>2</sup> section.

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

**Watertight fuse holder for small fuses**

High quality fuse holder for small blade fuses. Fitted with two cables (150 mm each, 3,3 mm<sup>2</sup> 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

