

# TYPE APPROVAL CERTIFICATE No. ELE190522CS/002

**This is to certify** that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Fuse-holder
Туре	E91HN/20, E93HN/20, E91HN/32, E93HN/32
Applicant	ABB S.P.A.
	Via Vittor Pisani 16
	20124 Milano
	ITALY
Manufacturer	ELECTROMAGNETICA SA
Place of manufacture	266-268 Calea Rahovei - Bucharest
	ROMANIA
Reference standards	IEC 60269-1:2006+ A1:2009, IEC 60269-1:2006+A2:2014, IEC
	60269-3:2010, IEC 60269-3:2010+ A1:2013, IEC
	60269-3:2010+A2:2019

Issued in Genoa on June 4, 2022	. This Certificate is valid until	July 3, 2027	
		RINA Services S.n.A.	

This certificate consists of this page and 1 enclosure

# TYPE APPROVAL CERTIFICATE No. ELE190522CS/002 Enclosure - Page 1 of 1 E 90H Series: E91HN/20 , E93HN/20 , E91HN/32 , E93HN/32

# Fuses-holders type E91hN/20 and E93hN/20.

### Technical data

Number of poles: 1+N, 3+N. Rated operational voltage (Ue): 400 Rated operational current (Ie): 20 A

## Fuses-holders type E91hN/32 and E93hN/32.

## Technical data

Number of poles: 1+N, 3+N. Rated operational voltage (Ue): 400 V Rated operational current (Ie): 32 A

### **Documents**

CB Test Certificate IT-22442 Approval Certificate CA03.00575 (updated 2022-12-02) Test Report Summary PB21-0067614-01 Test Report PB21-0067614-01-01 to PB21-0067626-01-04

### Remarks

Products to be installed and used according to the Manufacturer Instructions.

Genoa 24/06/2022