

# E 90 range of fuse holders

## Table of contents

<b>Introduction</b>	<b>2-5</b>
E 90 CC	
Type CC fuse holder—10.4mm x 38mm	7
E 90 J	
Type J fuse holders 30A—21mm x 57mm	9
Type J fuse holders 60A—27mm x 60mm	9
E 90 PV	
Photovoltaic fuse holders—10.3mm x 38mm	10
E 9F	
Photovoltaic cylindrical fuses—10.3mm x 38mm	12-13
E 90/32	
Midget type fuse holders—10.3mm x 38mm	15
E 90/50 and E 90/125	
Fuse holders 50A—14mm x 51mm	17
Fuse holders 125A—22mm x 58mm	17
<b>Technical specifications</b>	<b>18-21</b>
<b>How to use the E 90 fuse holders</b>	<b>22-23</b>
<b>Approximate dimensions</b>	<b>24-26</b>
<b>Questions and answers</b>	<b>27</b>

## Simplicity of design ABB excellence meets customer demands



Your customer demands devices for circuit protection with effective heat dissipation, in addition to meeting mandatory requirements and international standards.

The dedicated designers at ABB have directed their passion, expertise and creativity in the development of the E 90 Series of fuse holders designed for the North American market.

This range of fuse holders includes class CC, class J, PV and midget fuse holders, all certified according to North American standards.