

## *EC Declaration of Conformity*

*The undersigned, representing the manufacturer*

**Rockwell Automation AG**  
**Buchserstr. 7**  
**CH-5000 Aarau, Switzerland**

*and the authorized representative established within the  
Community*

**Rockwell Automation BV**  
**Rivium 1e Straat, 23**  
**2909 LE Capelle aan den IJssel**  
**Netherlands**

*herewith declare that the Products*

***Plastic Enclosures and Accessories for DOL and Reversing  
Starters***

*Product identification (brand and  
catalogue number/part number):*

***Allen-Bradley 198E-A..., 198E-C...***  
*(reference the attached list of catalogue numbers)*

---

*are in conformity with the essential requirements of the following EC Directive(s) when installed in accordance with  
the installation instructions contained in the product documentation:*

2006/95/EC

*Low Voltage Directive*

---

*and that the standards and/or technical specifications referenced below have been applied:*

EN 62208:2003

*Empty enclosures for low-voltage switchgear and control gear assemblies –  
General requirements*

---

*Year of CE Marking (Low Voltage Directive):*

2005

---

*Manufacturer:*

*Authorized Representative in the Community:*



*i.V.*

***Signature***

*Name:*

Dieter Scheel

*Position:*

Manager Approvals and Standards

*Date:*

05-Mar-2010



***Signature***

*Name:*

Viktor Schiffer

*Position:*

Engineering Manager

*Date:*

05-Mar-2010

**Plastic Enclosures Size 0  
(98 mm by 208 mm by 110 mm)**

<i>Catalogue Number</i>	<i>Description</i>
198E-A0S 198E-A0S1 198E-A0S4	<i>Plastic Enclosures Size 0, material ABS, IP66, for DOL Starters with Contactors 100-C09 ... 23 and Overload Relays 193-ED, 193-EE, 193S-EE, 193-TI</i> <i>Blank cover without pushbuttons</i> <i>With RESET pushbutton</i> <i>With START / STOP pushbuttons</i>
198E-C0S 198E-C0S1 198E-C0S4	<i>Plastic Enclosures Size 0, material PC, IP66, Type 12K / 4 / 4X for DOL Starters with Contactors 100-C09 ... 23 and Overload Relays 193-ED, 193-EE, 193S-EE, 193-TI</i> <i>Blank cover without pushbuttons</i> <i>With RESET pushbutton</i> <i>With START / STOP pushbuttons</i>

**Accessories for Size 0 Enclosures**

<i>Catalogue Number</i>	<i>Description</i>
198E-PLA	<i>Pushbutton latch for Enclosures with START/STOP pushbuttons</i>
198E-PNT	<i>Neutral terminal</i>
198E-PCK	<i>START contact kit</i>
140-LG... 140-LR... 140-LW... 140-LY... (3 additional numbers)	<i>Pilot lights</i> <i>Voltages V AC: 120, 240, 400, 415, 480</i>

***Plastic Enclosures Size 2  
(125 mm by 250 mm by 125 mm)***

<b><i>Catalogue Number</i></b>	<b><i>Description</i></b>
<i>198E-C2S</i>	<i>Plastic Enclosure Size 2, PC, IP66, Type 12K / 4 / 4X for all the following starter types. Blank cover without any cutouts for operators.</i>
<i>198E-C2S4</i>	<i>Plastic Enclosure Size 2, PC, IP66, Type 12K / 4 / 4X for DOL Starters with Contactors 100-C30...43 and Overload Relays 193-ED, 193-EE, 193S-EE. With cutouts for Bulletin 800F START / STOP and RESET operators.</i>
<i>198E-C0S4R</i>	<i>Plastic Enclosure Size 2, PC, IP66, Type 12K / 4 / 4X for Reversing and DOL Starters with Contactors 100-C09...23 and Overload Relays 193-ED, 193-EE, 193S-EE. With cutouts for Bulletin 800F START / STOP (FORW / O / REV) and RESET operators.</i>
<i>198E-C0C4R</i>	<i>Plastic Enclosure Size 2, PC, IP66, Type 12K / 4 / 4X for Reversing and DOL Starters with Contactors 100-C09...23 and Motor Protection Circuit Breakers 140M-C2E, 140M-D8E. With cutouts for Bulletin 800F START / STOP (FORW / O / REV) operators and rotary handle for MPCB.</i>

### *Accessories for Size 2 Enclosures*

<i>Catalogue Number</i>	<i>Description</i>
<i>100-SB10 100-SB11 100-SB20 800FP-U2EFFE 800F-BX01 800F-BX10 800FP-F611</i>	<i>Control components for impulse control used in enclosure 198E-C2S4 One auxiliary contact block 1 N.O. or One auxiliary contact block 1 N.C. and 1 N.O. or One auxiliary contact block 2 N.O. or One multi-function pushbutton operator, 2 functions, marking I – O One base mount contact block, 1 N.C. One base mount contact block, 1 N.O. One reset pushbutton operator, marking “R”</i>
<i>800FP-SM22 800F-BX10 800FP-F611</i>	<i>Control components for maintained control used in enclosure 198E-C2S4 One selector switch operator, 2 positions One base mount contact block, 1 N.C. One reset pushbutton operator, marking “R”</i>
<i>800FP-U3F3F34 800F-BX01 800F-BX10 800FP-F611</i>	<i>Control components for impulse control in enclosure 198E-C0S4R One multi-function pushbutton operator, 3 functions, without markings One base-mount contact block, 1 N.C. Two base-mount contact blocks, 1 N.O. One reset pushbutton operator, marking "R"</i>
<i>800FP-SM32 800F-BX10 800FP-F611</i>	<i>Control components for maintained control in enclosure 198E-C0S4R One selector switch operator 3 Positions Two base-mount contact block, 1 N.O. One reset pushbutton operator, marking "R"</i>
<i>800FP-U3F3F34 800F-BX01 800F-BX10 140M-C-DRY4 140M-C-DN4</i>	<i>Control components for Impulse control in enclosure 198E-C0C4R One multi-function pushbutton operator, 3 functions, without markings One base-mount contact block, 1 N.C. Two base-mount contact block, 1 N.O. One operating handle red / yellow or One operating handle grey/black</i>
<i>800FP-SM32 800F-BX10 140M-C-DRY4 140M-C-DN4</i>	<i>Control components for maintained control in enclosure 198E-C0C4R One selector switch operator 3 positions Two base-mount contact block, 1 N.O. One operating handle red / yellow or One operating handle grey/black</i>
<i>105-PW23 100-MCA02</i>	<i>Additional components for reversing starters One power wiring connection kit One mechanical / electrical interlock</i>
<i>198E-PNT</i>	<i>One neutral terminal</i>