



Certificate of Compliance

Certificate:	2235013	Master Contract:	189705
Project:	80297907	Date Issued:	2026-04-27
Issued to:	Socomec S.A. rue de Westhouse 1 BP 10 Benfeld Cedex, Bas-Rhin 67235 France	Issued by:	<i>Steven Montminy</i> Steven Montminy

The products listed below are eligible to bear the CSA Mark shown



PRODUCTS

Class 4651 02 SWITCHES - Dead-front (Open Type)

Part A: Open Type Switches, Manual

Fuserbloc J30

Model(s)	Current (A)	Voltage (V max)	Max. Power (HP)	Short Circuit Rating (kA)	Number of Contacts	Pole(s)	Wire Range (AWG)
38512004, 38513004, 38516004, 38612004, 38613004, 38616004, 37172004, 37173004, 37176004	General Use: 30A	600Vac	25 HP	200kA	Single	2 to 4 poles	10AWG stranded or solid copper wire
	General Use: 30A	250Vdc	5HP	100kA	Single	2 to 4 poles	10AWG stranded or solid copper wire

Fuserbloc J60

Model(s)	Current (A)	Voltage (V max)	Max. Power (HP)	Short Circuit Rating (kA)	Number of Contacts	Pole(s)	Wire Range (AWG)
38512005, 38513005, 38516005, 38612005,	General Use: 60A	600Vac	50 HP	100kA	Single	2 to 4 poles	6AWG stranded copper wire



Certificate: 2235013

Master Contract: 189705

Project: 80297907

Date Issued: 2026-04-27

38613005, 38616005, 37172005, 37173005, 37176005	General Use: 60A	250Vdc	10 HP	100kA	Single	2 to 4 poles	6AWG stranded copper wire
--	---------------------	--------	-------	-------	--------	-----------------	------------------------------

Class 4651 02 SWITCHES - Dead-front (Open Type)

Part B: Open Type Switches, Manual

Fuserbloc J60

Model(s)	Current (A)	Voltage (V max)	Max. Power (HP)	Short Circuit Rating (kA)	Number of Contacts	Pole(s)	Wire Range (AWG)
38512006, 38513006, 38516006, 38612006, 38613006, 38616006, 37172006, 37173006, 37176006	General Use: 60A	600Vac	50 HP	200kA	Double	2 to 4 poles	10AWG to 8AWG Solid copper wire / 10AWG to 2/0 AWG Compact-stranded copper wire
	General Use: 60A	250Vdc	10 HP	100kA	Double	2 to 4 poles	10AWG to 8AWG Solid copper wire / 10AWG to 2/0 AWG Compact-stranded copper wire

Fuserbloc J100

Model(s)	Current (A)	Voltage (V max)	Max. Power (HP)	Short Circuit Rating (kA)	Number of Contacts	Pole(s)	Wire Range (AWG)
38512010, 38513010, 38516010, 38612010, 38613010, 38616010, 37172010, 37173010, 37176010	General Use: 100A	600Vac	75 HP	200kA	Double	2 to 4 poles	10AWG to 8AWG Solid copper wire / 10AWG to 2/0 AWG Compact-stranded copper wire
	General Use: 100A	250Vdc	20 HP	100kA	Double	2 to 4 poles	10AWG to 8AWG Solid copper wire / 10AWG to 2/0 AWG Compact-stranded copper wire

Class 4651 02 SWITCHES - Dead-front (Open Type)

Part C: Adaptation kits for flange handle

Model(s)
39299992, 39299993, 39299994

39299992, 39299993, 39299994, to be used with Rockwell handles Cat. No. 1494F-P1, 1494F-M1 and 1494F-S1 or fused switches series Fuserbloc J100, cat. No. 38613010.

APPLICABLE REQUIREMENTS



Certificate: 2235013

Master Contract: 189705

Project: 80297907

Date Issued: 2026-04-27

Standards Used	Description
CSA C22.2 No. 4:16 - Eighth Edition - Up to and including Update No. 2: January 2023	Enclosed and dead-front switches



Certificate: 2235013

Project: 80297907

Master Contract: 189705

Date Issued: 2026-04-27

Notes:

Products certified under Class(es) C465102 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

