

Certificate of Compliance

Certificate: 2186005 Master Contract: 189705

Project: 80194266 **Date Issued:** 01/17/2024

Issued to: Socomec S.A.

rue de Westhouse 1

BP 10

Benfeld Cedex, Bas-Rhin 67235

France

Attention: Maria Althauser

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

F®

Issued by: Emile Kenou Fmile Kenou

PRODUCTS

C321105 INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Manual

Manual Motor Controllers:

Part A:

Manual motor controller (MMC), SIRCO series 22 followed by 00 or 05 followed by 3 followed by 00 followed by 0, 1, 2, 3, 4, 6 or 8. Size M1 rated: 16 to 40A max. at 600Vac max., 3 phases; 25Hp max. at 600Vac 3 phases. Size M2 rated: 63 to 80A at 600Vac max, 3phases; 40HP max. at 600Vac, 3phases. Short circuit rating: 65kA max. at 600Vac max.

Manual motor controller (MMC), SIRCO is associated pole additional neutral or ground to the cat No. 22 followed by 00 followed by 55 or 75 followed by 00 0, 01, 02, 03, 04, 06 or 08.

Part B:

Manual Motor Controller Auxiliary Contacts Accessories, open type, series 22990001 and 22990011 for use in SIRCO Series 22 Manual Motor Controller. Electrical pilot duty A300.

Part C:

Manual Motor Controller Additional Pole, Single pole, open type, series 2200100 followed by 0, 1, 2, 3 or 4 for use in SIRCO M1 series 22

QD 507 Rev 2019-04-30 © 2024 CSA Group. All rights reserved. Page 1



 Certificate: 2186005
 Master Contract: 189705

 Project: 80194266
 Date Issued: 01/17/2024

followed by 00 or 05 followed by 3 followed by 00 followed by 0, 1, 2, 3, 4. Open type Rating: 25HP max at 600Vac, general use: 40A at 600Vac; Enclosed type rating: 25HP max at 600Vac, general use: 30A at 600Vac.

Part D:

Polymeric Enclosed Manual Motor Controller, Three pole normally open (NO) with accessories, SIRCO M1 series 221 followed by 7 or 4 followed by 3 or 4, followed by 3, 4 or 5 followed by 0 or 1, followed by 0, 1, 2 or 3. Rating: 25HP max at 600Vac, general use: 30A at 600Vac. Short circuit rating: 65kA at 600Vac.

Manual motor controller (MMC), SIRCO series 221 followed by 4, followed by 55 or 75 followed by 10,11,12,13.

Part E:

Polymeric Enclosed Manual Motor Controller, Three pole normally open (NO) with accessories, SIRCO M2 series 222 followed by 7 or 4, followed by 3 or 4, followed by 3, 4 or 5 followed by 0 or 1 followed by 3, 4 or 6. rating: 40HP max at 600Vac, general use: 63A at 600Vac. Short circuit rating: 65kA at 600Vac.

Manual motor controller (MMC), SIRCO series 222 followed by 4, followed by 55 or 75 followed by 13, 14, 16.

Part F:

Manual Motor Controller Additional Pole ground or Neutral, Single pole, open type, series 22 followed by 0, 1, 2, 3 or 4 for use in SIRCO M1 & M2. Series 22 followed by 00, followed by 50 or 90, followed by 05 or 09.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-18+Upd.1 (Thirteenth Edition)(R2022) - Industrial control equipment - Thirteenth Edition; Update No. 1: June 2022



 Certificate: 2186005
 Master Contract: 189705

 Project: 80194266
 Date Issued: 01/17/2024

Notes:

Products certified under Class C321105 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



T. 4



Supplement to Certificate of Compliance

Certificate: 2186005 Master Contract: 189705

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80194266	January 17, 2024	Update of report to cover alternate plastic material to lower housing (Item 1, fig.2), middle housing (Item 2, fig.2), top cover (Item 3, Fig.2), housing (Item 1, Fig. 7), Push rod (Item 5, fig.7), housing (Item 1, Part C), cape 4 pole module (Item 5, Part F), Modification of manufacturer of plastic material, update of illustrations and evaluation of report to CSA C22.2 No. 14-18 as per certification notice No. 60 for industrial control equipment.
70067386	April 25, 2016	Addition of alternate gasket.
70055890	January 18, 2016	Addition of neutral pole and protective ground module.
2731353	June 04, 2014	Alternate material for handle axis Bergamid B700G30H and Increase of the torque capacity to 39.8 Lb.In (4.5Nm) for screw terminals of SIRCO M2.
2605735	March 01, 2013	Modification of the auxiliary contact assembly method.
2504536	March 14, 2012	Modification of the terminal clamp design.
2437433	September 16, 2011	Correction of the SIRCO M2, series 222 ratings.
2297733	September 14, 2010	Add series 221 and 222.
2186005	August 14, 2009	New certification: Manual Motor controller (MMC) SIRCO series 22.