





**Certificate:** 70003114

**Master Contract:** 260717

**Project:** 80279422

**Date Issued:** 2026-02-04

Model(s)	Voltage (V max)	Frequency (Hz)	Power (kVA)	Speed (RPM)	Pole(s)	Full Load Current (A)
Series E1X13/2	400	50	8.0 - 22.0 max	3000	2	31.8 max
	480	60	10.0 - 26.0 max	3600	2	31.8 max
Series E1X13/4	400	50	6.5 - 16.0 max	1500	4	23.1 max
	480	60	8.0 - 19.0 max	1800	4	23.1 max

**Part C Synchronous Electric Generators, brushless, 4 poles, indoor use, continuous duty, flange mounted, single phase, insulation Class H; 40°C rated ambient:**

Model(s)	Voltage (V max)	Frequency (Hz)	Power (kVA)	Speed (RPM)	Full Load Current (A)
Series SLS18	230	50	10.0 - 15.0 max	1500	65.2 max
	240	60	13.0 - 20.0 max	1800	83.3 max

**Part D: Synchronous Electric Generators, brushless, 4 poles, indoor use, continuous duty, flange mounted, three phase. insulation Class H; 40°C rated ambient:**

Model(s)	Voltage (V max)	Frequency (Hz)	Power (kVA)	Speed (RPM)	Full Load Current (A)
Series PRO18	400	50	20.0 - 60.0 max	1500	86.7 max
	480	60	24.0 - 72.0 max	1800	86.7 max
Series SLT18	400	50	15.0 - 20.0 max	1500	28.9 max
	480	60	20.0 - 25.0 max	1800	30.1 max

**APPLICABLE REQUIREMENTS**

Standards Used	Description
CSA C22.2 No. 100:14 - Seventh Edition	Motors and generators
ANSI/UL 1004-1-2020 - Second Edition	UL Standard for Safety Rotating Electrical Machines - General Requirements - Including revision through November 5, 2020
ANSI/UL 1004-4:2018 - Third Edition - Including Revisions Through July 27, 2023	UL Standard for Safety Electric Generators



**Certificate:** 70003114

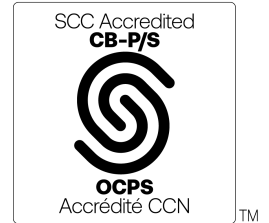
**Master Contract:** 260717

**Project:** 80279422

**Date Issued:** 2026-02-04

Notes:

Products certified under Class(es) C421101 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 70003114

**Master Contract:** 260717

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

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80279422	2026-02-04	Update to Report 70003114 to cover the extension of maximum power of models SLS18 MC to 13kVA, SLS18 MD to 20 kVA, SLT18 MC to 20 kVA and SLT18 MD to 25 kVA.
80259542	2025-08-22	Update to Report 70003114 for addition of alternate exciter construction in General components section for series SLS18, SLT18, provided with alternate stator and rotor building made with actual UL insulation system and revised laminations length decreased from 30 to 15 mm.
80182478	2024-04-15	Update to Report 70003114 to cover the addition of alternative construction for models E1C13; E1X13/2; E1X13/4; SLS18 ; SLT18 ; PRO18 and update to latest applicable requirements.
70050621	2016-03-21	Update to Report 70003114 to cover the addition of alternative E.I.S. and materials to all the series.
70003114	2015-02-13	cCSAus Original Certification for series E1C13, E1X13/2, E1X13/4, SLS18, nd SLT18 and PRO18 (CAN/CSA – C22.2 No. 100-04(R2009)/UL1004-4 2 ed.).