

**Manufacturer**           SOCOMECSAS  
1-4 rue de Westhouse  
67230 BENFELD  
FRANCE

**Product type**           **Integrated products & solutions**

**Product model(s)**       **SIRCO enclosed**

**Product references**    **See next page**

This declaration of conformity is issued under the sole responsibility of the manufacturer. The above mentioned equipment(s), with respect to the relevant installation, maintenance and use requirements regarding to its (their) destination, regulations, standards and manufacturer instructions, is in conformity with the relevant statutory requirements applicable to the specific product:

**2019 No.696 The Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations**  
**2012 No.3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations**  
**2016 No.1101 The Electrical Equipment (Safety) Regulations**

References of designated standards applied:

**2012 No.3032               EN 50581: 2012 + EN IEC 63000: 2018**  
**2016 No.1101              EN 60947-3:2009/A1:2012/A2:2015 + EN 61439-2:2011**

This declaration shall cease to be valid if any modification is made on the equipment(s).

**Date**    **5/28/2021**

**Place**   **Benfeld**



**Alan REED**  
*Power Switching & Monitoring Application  
Director*



**Polyester enclosure**

Rating (A)	Number of pole	Cat. No.	Auxiliary contact Cat. No.	Front panel
160	3P + N	31165016	1st AC OF 29990031  2nd AC 2 OF 26990032	26983012
	4P	31164016		26984012
250	3P + N	31165025		26983020
	4P	31164025		26984020
400	3P + N	31165040		26983050
	4P	31164040		26984050
630	3P + N	31165063		26983050
	4P	31164063		26984050

**Steel enclosure**

Rating (A)	Number of pole	Cat. No.	Auxiliary contact Cat. No.	Front panel
160	3P + N	30325016	1st AC OF 29990031  2nd AC 2 OF 26990032	26983012
	4P	30324016		26984012
250	3P + N	30325025		26983020
	4P	30324025		26984020
400	3P + N	30325040		26983050
	4P	30324040		26984050
630	3P + N	30325063		26983050
	4P	30324063		26984050
800	3P + N	30325080		26983080
	4P	30324080		26984080
1250	3P + N	30325084		26983120
	4P	30324084		26984120
1600	3P + N	30325088		26983120
	4P	30324088		26984120