

Copy No. 1

Certificate No C0012355

STL Type Test Certificate

of Short-Circuit Performance

Test object	Three-phase 145 kV 40 kA SF6 (GIS) gas-insulated metal-enclosed circuit-breaker with three-phase in one enclosure and with common operating mechanism.
Designation	SSCB02
	Rated voltage 145 kV; Rated normal current 3150 A; Rated frequency 50 Hz
Manufacturer	Shanghai Sieyuan High Voltage Switchgear Co., Ltd. No. 3399 Huaning Road, Minhang District 201108 Shanghai China
Tested for	Sieyuan Electric Co.,Ltd. Shanghai Sieyuan High Voltage Switchgear Co., Ltd. No. 3399 Huaning Road, Minhang District 201108 Shanghai China
Date(s) of tests	November 27, 2019 to January 09, 2020
Tested by	CESI S.p.a. Via R. Rubattino, 54 20134 Milan, Italy.
	nstructed in accordance with the description, drawings and photographs incorporated in been subjected to the series of proving tests in accordance with STL Guides and:
IEC 62271-100 Ed. Sub-Clauses 6.6, 6	2.2 (2017) .102 to 6.106, 6.108, 6.1019 and 6.110
The results are shown in the comply with the above Standa	is been issued by CESI following exclusively the STL Guides. record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to lard(s) and to justify the ratings assigned by the Manufacturer as listed on the ratings page. o the test object. The responsibility for conformity of any equipment having the same designations with that tested rests with the
This Certificate comprises 6	Sheet in total.
September 17, 202	
Date of issue	Faccheni Fabio STL Member Laboratory The Manager - Arcidiaco Lorenzo STL Member Laboratory
Only integral reproduction of are permitted without written	this Certificate, or reproductions of this page accompanied by any page(s) on which are stated the endorsed ratings of the test object
测思 Centro Eleftrationeen Spermeviau Ialiano	