

ASTA TYPE CERTIFICATE

VERIFICATION OF TEST

Project No: G104950697LCS001 Certificate No: ASTA-TYPE-0002343

Applicant: LS ELECTRIC CO. LTD.

68, Wolmyeong-ro, 201 beon-gil, Heungdeok-gu, Cheongju-si,

Chungcheongbuk-do, Korea-28439.

Apparatus: 5310A (forced cooling), 400V/1000V/8kV (U_e=U_n/U_i/U_{imp}), 50Hz, Power Switchgear and

Controlgear assembly incorporating a three-phase and neutral horizontal and vertical bare copper busbar system with one incoming ACB unit, two outgoing ACB units, seven

outgoing MCCB units and a protective circuit.

Vendor: Eka Panov e Kabin Sistemleri Ltd. Sti.

Akcaburgaz Mah. 3101, Sok. No.:8-1 Esenyurt,

Istanbul/Turkey.

Test Report No: 21-1601-R1, T22.037

Designation: EK60 6300A, 100kA LV Switchgear

The apparatus which is representative of the designation, supplied drawings and photographs has been evaluated in accordance with:

IEC 61439-2: Edition 3.0 2020-07

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 3.0 2020-05

1:	Strength of material and parts (cl. 10.2.3.2.1 and cl. 10.2.8.1)	6:	Incorporation of switching devices and components
2:	Degree of protection of enclosures	7:	Internal electrical circuits and connections
3:	Clearances	8:	Terminals for external conductors
4:	Creepage distances	9:	Dielectric properties
5:	Protection against electric shock and	10:	Temperature-rise limits
	integrity of protective circuits	11:	Short-circuit withstand strength

The results are shown in the record of tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s) of this Certificate. This Certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.





oneral

Mayur Panchal Certification Engineer

C Diack-Evans
Certification Officer

9th January 2023

Date