

ES Mark Certification Scheme is an independent certification scheme that ensure products meet either safety standard or performance standard or both.

Suppliers and manufacturers who manufacture products that conform to relevant standards may apply for the ES Mark. For enquiries, please send to sgp-sgp.electrical@intertek.com.



Below is a listing of products certified under ES Mark Certification Scheme:

Certificate No	Type	COC original Issue Date	COC Expiry Date	Client Name	Trade Name	Model	Product Type
ES00003-023-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGML111, WGML121, WGML131, WGML141	16AX 1 to 4Gang 1Way switch
ES00003-024-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGML112, WGML122, WGML132, WGML142	16AX 1 to 4Gang 2Way switch
ES00003-026-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGML111B	10A 1Gang momentary switch with bell symbol
ES00003-027-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGML2D1N	20AX 1Gang DP switch with LED
ES00003-028-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGMS113S	13A 1Gang Switch socket-outlet
ES00003-029-01	BT	23-Jun-20	22-Jun-26	Hager Electro Systems Pte Ltd	Hager	WGMS213S	13A 2Gang Switch socket-outlet
ES00003-030-01	BT	6-Nov-20	5-Nov-26	Hager Electro Systems Pte Ltd	Hager	WGDS113S1USB and WGMS113S1USB	13A, 1 Gang Switched Socket Outlet with 1 Type A USB Port
ES00003-031-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFL2D1N and WGFL2D1NKB	20AX 1 Gang Double Pole Switch with neon
ES00003-032-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFL111, WGFL121, WGFL131 (White) WGFL111KB, WGFL121KB, WGFL131KB (Black Matte)	16AX, 1 to 3 Gang, 1 Way Switch with neon
ES00003-033-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFL112, WGFL122, WGFL132 (White) WGFL112KB, WGFL122KB, WGFL132KB (Black Matte)	16AX, 1 to 3 Gang, 2 Way Switch with neon
ES00003-034-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFL111B and WGFL111BKB	10A 1 Gang Bell Switch
ES00003-035-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFS113S and WGFS113SKB	13A 1 Gang Switched Socket-Outlet
ES00003-036-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFS213S and WGFS213SKB	13A 2 Gang Switched Socket-Outlet
ES00003-037-00	BT	8-Apr-24	7-Apr-27	Hager Electro Systems Pte Ltd	Hager	WGFS113S1USB and WGFS113S1USBKB	13A 2 Gang Switched Socket-Outlet with Qty 1 USB-A
ES00004-004-02	BT	24-May-18	23-May-27	Sunlight Electrical Pte Ltd	Sunlight	SCU-P24/CH	CONSUMER UNIT
ES00007-004-01	FI	27-Nov-18	26-Nov-24	Gathergates Switchgear Pte Ltd	GATHERGATES	GS-VIRGO 24S	CONSUMER UNIT rated 230V~, 50Hz, 40A

This information listed in the directories is subject to the Certification Agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the Agreement. Intertek assumes no liability to any party, other than to the Client, in accordance with the agreement, for any loss, expense or damage occasioned by the use of this information. Use of the Intertek name or its Certification marks for the sale or advertisement of the tested material, product, or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow-up Services are for the purpose of assuring appropriate usage of the Certification Mark in accordance with the Agreement, they are not for the purposes of production quality control, and do not relieve the Client of their obligations in this respect.



ES00007-005-00	FI	29-Dec-22	28-Dec-25	Gathergates Switchgear Pte Ltd	GATHERGATES	GS-VIRGO32-EH	Consumer Unit consisting of residual current device, miniature circuit breakers and electronic metering device Ina=40A, Un/Ue=230V, Uimp=4kV, Ui=500V, IP=3X, 50Hz, Icc=6KA
ES00007-006-00	FI	6-Nov-23	5-Nov-26	Gathergates Switchgear Pte Ltd	GATHERGATES	GS-VIRGO 32-63 - EH	Consumer unit consist of residual current device, miniature circuit breakers, smart power meter, electronic CT's and communication port Ina=60A, Un/Ue=230V, Uimp=4kV, Ui = 250V, IP=2X, 50Hz, Icc =6kA
ES00017-007-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2781, F2782, F2783, F2780B	10AX 1Way Switch
ES00017-008-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2781B, F2782B, F2783B	10AX 2Way Switch
ES00017-009-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2788-LWH	20AX Double Pole Switch with neon with water heater markings
ES00017-010-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2723-S	13A 2 Gang Switched Socket Outlet
ES00017-011-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2713-S	13A 1 Gang Switched Socket Outlet
ES00017-012-00	BT	11-Oct-22	10-Oct-25	Fung Yip Electrical (S) Pte Ltd	FYM	F2713-SUSBH	13A 1 Gang Switched Socket Outlet with one Type A USB port
ES00017-014-00	BT	31-Mar-23	30-Mar-26	Fung Yip Electrical (S) Pte Ltd	FYM	JS213S	13A 2 Gang Switched Socket Outlet
ES00017-016-00	BT	31-Mar-23	30-Mar-26	Fung Yip Electrical (S) Pte Ltd	FYM	JS113S	13A 1 Gang Switched Socket Outlet
ES00017-017-00	BT	15-Sep-23	14-Sep-26	Fung Yip Electrical (S) Pte Ltd	FYM	JL2D1L, JL2D2L, JL2D1LWH, JL2D1LHB, JL2D1LHD	20AX 1 and 2 Gang Double Pole Switches with indicators
ES00017-018-00	BT	17-Jan-24	16-Jan-27	Fung Yip Electrical (S) Pte Ltd	FYM	JL111, JL111B, JL121, JL131	16AX 1 Way Switches
ES00017-019-00	BT	17-Jan-24	16-Jan-27	Fung Yip Electrical (S) Pte Ltd	FYM	JL112, JL122, JL132	16AX 2 Way Switches
ES00017-020-00	BT	24-Jan-24	24-Jan-27	Fung Yip Electrical (S) Pte Ltd	FYM	JS113SUSBH	13A, 250V~, 1 Gang Switched Socket Outlet with one Type A USB port

Updated 8 July 2024.

This information listed in the directories is subject to the Certification Agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the Agreement. Intertek assumes no liability to any party, other than to the Client, in accordance with the agreement, for any loss, expense or damage occasioned by the use of this information. Use of the Intertek name or its Certification marks for the sale or advertisement of the tested material, product, or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow-up Services are for the purpose of assuring appropriate usage of the Certification Mark in accordance with the Agreement, they are not for the purposes of production quality control, and do not relieve the Client of their obligations in this respect.

