Certificate Number TBD-11-0

Report Reference E491572-20211216

Date 23-Dec-2021

Issued to: LS ELECTRIC Co Ltd

95 Baekbong-ro Heungdeok-gu Cheongju-si,

Chungcheongbuk-do 28439

Republic of Korea

This is to certify that representative samples of

WJBK7 - Switches, Molded Case, for Use with Battery

Power Supplies Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 5, 4th Ed., Issue Date: 2016-10-24,

Revision Date: 2019-04-22

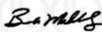
Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program



Certificate Number TBD-11-0

Report Reference E491572-20211216

Date 23-Dec-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

1		Mod	el	Category Description		
		owed by A, follo or 25, followed		Battery Power Supply Molded-case Switches		
	NOI	MENCLATURE	BREAK			
UD	Α	- 25	D	4	$(U_L)(U$	
	II	Ш	IV	V	\times	
Y		Basic Model De	signatio			
(Ui	II.	Type A:	Withou			
U) U	Max. rate 08: 800 A / 1 13: 1250 A / 2 20: 2000 A / 2	0 : 100 6 : 160			
(U_1)	IV	Frame size	D:	2500 Al	$(U_L)(U_L)$	
V Ui	Yu	V P 3:3P0 4:4P0				





Certificate Number TBD-10-0

Report Reference E491572-20211216

Date 23-Dec-2021

Issued to: LS ELECTRIC Co Ltd

95 Baekbong-ro Heungdeok-gu Cheongju-si,

Chungcheongbuk-do 28439

Republic of Korea

This is to certify that representative samples of

WJBK - Switches, Molded Case, for Use with Battery Power

Supplies

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 489, 13th Ed., Issue Date: 2016-10-24, Revision Date:

2019-04-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

(U)

Certificate Number TBD-10-0

Report Reference E491572-20211216

Date 23-Dec-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

	5 /C	Mod	lel	Category Description		
		lowed by A, followe		Battery Power Supply Molded-case Switches		
	NC	MENCLATURE	BREAK			
UD	Α	- 25	D	4	$(U_L)(U_L)$	
i.	II .	W	IV	V	\times	
		Basic Model De	esignatio			
(U_1)	IL	Type A	Without			
U	U	Max. rate 08: 800 A / 13: 1250 A / 20: 2000 A /	10 : 1000 16 : 160	(II)		
)(U	IV	Frame size	D:			
YU	3	V F 3:3P 4:4P				



