Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Issued to:	Schneider Electric Industries SAS 35 Rue Joseph Monier Rueil Malmaison FR 92500
This certificate confirms that representative samples of	AUXILIARY DEVICES See Addendum for Additional Information
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety: Additional Information:	See Addendum for Safety Standards See the UL Online Certifications Directory at

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.

See the UL Online Certifications Directory at

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

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.

Barnelly

Director North American Certification Program **Bruce Mahrenholz** UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized license e of UL. For questions, contact a local UL Customer Service Representative at http://ul.co

Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

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

Addendum:

PRODUCT COVERED:

USL - Push button and pilot light assemblies (22 mm line) Cat. No. XB4B or XB5A, followed by A, C, D, G, H, J, K, L, P, R, S, T, V, W or X, followed by two, three, four, five or six numbers and / or letter suffixes,C0, C1 or CUST.

USL - Push button and pilot light assemblies (22 mm line) Contact blocks, Cat. No. ZBE, followed by 0, 1, 2 or 3, followed by two digit number, may be followed by 6 or 6P, may be followed by 3, 5 or 9, may be followed by J. ZENL followed by 1111 or 1121.

USL - Push button and pilot light assemblies (22 mm line) Pilot light blocks, Cat. No. ZBV6 followed by one digit, may be followed by 3, 5 or 9, Cat. No. ZBV or ZBV18 followed by B, J, G, M, BG, or GM, followed by one digit, may be followed by 3, 5, 9, S, or T. Cat. No. ZALV or ZALV18 followed by B, J, G, M, or BG followed by one digit.

USL - Push button and pilot light assemblies (22 mm line) Test output unit, Cat. No. ZB..V156, ZB..VB.156 and ZBZ.156.

USL - Push button and pilot light assemblies (22 mm line) Contact Subunit, Cat. No. ZB4BZ or ZB5AZ followed by a three digit or four digit number, Cat. No. ZD4PA or ZD5PA followed by a three digit number.

USL - Push button and pilot light assemblies (22 mm line) Pilot light subunit, Cat. No. ZB4BV or ZB5AV, followed by one, two, three or four numbers and / or letter suffixes.

USL - Push button and pilot light assemblies (22 mm line) LED pilot light transient voltage suppressors subunit, Cat. No. ZBZVG or ZBZVM.

USL - Push button and pilot light assemblies (22 mm line) Illuminated push button subunit, Cat. No. ZB4BW0 or ZB5AW0, followed by two, three, four or five numbers and / or letter suffixes.

USL - Push button and pilot light assemblies (22 mm line) Operators, Cat. No. ZB4B, ZB5A or ZB5C, followed by A, B, C, D, F, G, H, J, K, L, P, R, S, T or X, followed by 1, 2, 3, 4 5, 6, 7, 8 or 9, followed by one, two, three or four numbers, may be followed by M and/or 7, C0, C1 or CUST . . Cat. No. ZD4-PA or ZD5-PA followed by a two digit number.

Barnally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

USL - Push button and pilot light assemblies (22 mm line) Pilot light heads, Cat. No. ZB4BV0, ZB5AV0 or ZB5CV0, followed by one or two numbers may be followed by S, C0, C1 or CUST ...

USL - Push button and pilot light assemblies (22 mm line) Illuminated operators, Cat. No. ZB4B, ZB5A or ZB5C followed by W, A, H, P, K or L followed by one, two, three, four or five numbers may be followed by 3, may be followed by 7, C0, C1 or CUST ..

USL - Push button and pilot light assemblies (22 mm line) Joystick controllers, Cat. No. XD4PA or XD5PA followed by a two digit number may be followed by a letter.

USL - Push button and pilot light assemblies (22 mm line) Accessories: Legend holders, legend plates, metal and plastic guards, Cat. No. ZBY, ZBZ, ZBCY or ZBCZ followed by any alphanumeric digits. Padlockable flaps, Cat. No. ZB4BZ6 followed by one digit. Add-on square trim, Cat. No. ZB5AZ31.

USL - Push button and pilot light assemblies (22 mm line) Boots, Cat. No. ZBD, ZBG, ZBP, or ZB2BP followed by any alphanumeric number.

USL - Push button and pilot light assemblies (22 mm line) Plugs, Cat. No. ZB4SZ3, ZB5SZ3 and ZB5SZ5.Cat. No. ZB5SZ followed by C0, C1 or CUST .

USL - Push button and pilot light assemblies (22 mm line) Accessories for flush kit: Metal bezel, earthplates, Cat. No. ZB4BZ, followed by three digit number. Plastic bezel, plastic bezel label support, plastic brace, Cat. No. ZB5AZ followed by three digit number.

USL - Push button and pilot light assemblies (22 mm line) Accessories: Illuminated rings for pushbuttons, Cat. No. ZBY9W followed by one digit, followed by B, G or M, followed by three or four digits.

Barnely

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

RATINGS:

Contact Blocks :

Cat. No.	Load type	Terminal Wire type	Torque
ZBE	A600, Q600	1 or 2 x 14 AWG solid or stranded wires	0.8Nm
ZBE1016, 1016P, 1026, and 1026P	24 V – 100 mA resistive maximum	1 or 2 x 14 AWG solid or stranded wires	0.8Nm
ZBE201	A300-Q300	1 or 2 x 14 AWG solid or stranded wires	0.8Nm
contact block with quick connect terminals	A300-Q300	24 AWG to 14 AWG solid or stranded wires	N/A
ZBE302	B300-R300	24 AWG to 14 AWG solid or stranded wires	0.8Nm
ZENL	A600, R300	24 AWG to 14 AWG solid or stranded wires	0.8Nm

NOMENCLATURE:

They are designated as follows.

XB4B... or ZB4B... for metallic range and XB5A... or ZB5A... or ZB5C.... for plastic range

OPERATORS:

Pushbuttons: ZB4B ZB5A

Flush (1) (3)	А
Mushroom 40 mm diameter	С
Push push (1) (3)	Н
Extended (1) (3)	L.
Booted	Р
Mushroom 60 mm diameter	R
Mushroom push-pull 40 mm diameter (2)	Т
Mushroom push-pull 60 mm diameter	Х
Omnidirectional lever	В

Barnelig

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.)

White	1
Black	2
Green	3
Red	4
Yellow	5
Blue	6
Gray	8
Blue Sky	9

Additionally may be followed by a one, two, three or four digit number determining other characteristics of the operator (marking, etc...)

- (1): These operators can also be used for illuminated push button
 - when the last digit is 8 or 3.
- (2): Exception : ZB4BT84 which is a red push-pull, 40 mm diameter with trigger action.
- (3): Can be also symbolized with ZB5C for plastic square type.
- (4): These operators can also be used for harsh environment when the first digit is 8.

Mushroom with key or turn to release	ZB4BS ZB5AS
Turn to release, trigger action	8
Key release, trigger action	9
Key release, 40 mm diameter	1
Key release, 60 mm diameter	2
Turn to release, 30 mm diameter	4
Turn to release, 40 mm diameter	5
Turn to release, 60 mm diameter	6
Key release, 30 mm diameter	7

Additionally may be followed by a one, two, three or four digit number determining other characteristics of the operator (color, key number, head diameter for trigger action type, etc...)

Two operators P. B.	ZB4B
(0) (0) (0)	ZB5A

Two flush	А
One flush + one extended	Vin. Vin
Enclosure Type 4 New design	7
Enclosure Type 1	8
Enclosure Type 4	9

is a mall

Bruce Mahrenholz, Director North American Certification Program UL LLC



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Two flush w/o marking	
Two flush w marking	
One flush + one extended w/o marking	
One flush + one extended w marking	1

Additionally may be followed by a one, two, three or four digit number determining other characteristics of the operator (marking, etc...)

Two operators P. B.	ZB4B ZB5A	
Two flush One flush + one exten	lded	A L
Enclosure Type 4 New	v design	7

Two pushers without caps - followed by 9 Two pushers without caps + one central pusher - followed by 91 Two pushers with caps -followed by three digits Two pushers with caps + one central pusher - followed by four digits

The digit numbers indicate color caps and marking for each pusher.

May be followed by 7 for black metal collar.

Selectors:	ZB4B	
With knob	ZB5A	D
With lever		

Two maintained positions With one return position

Three maintained positions with two return positions with one from loft return position with one from right return position

May be followed by M for three contact blocks actuated

Bamaly

Bruce Mahrenholz, Director North American Certification Program



2

4

3

5

7

8

Certificate Number Report Reference Issue Date

A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Key operators: ZB4BG ZB5AG Two maintained positions with recess in the left position 2 with recess in the two positions 4 Two positions with return from right to left and recess in the left position 6 Three maintained positions with recess in neutral position 3 with recess in left and right position 5 9 with recess in left position with recess in the three positions 0 Three positions with return from left to neutral and 1 recess in right position. Three positions with two return positions 7 and recess in neutral position.

Additionally may be followed by a one, two or three digit number determining other characteristics of the operator (color, key number, etc...)

Pushbuttons with key-operated push: ZB4BFD ZB5AFD

Followed by one letter for locking positions and key withdrawal position.

Operators for potentiometer:	ZB4B ZB5A
for potentiometer with 6 mm shaft for potentiometer with 6.35 mm shaft	D912 D922

Only for potentiometer with 6 mm shaft(D912)and complete device Cat. No. XB4B or XB5A :

XB4B or XB5A f/b D912 R...K.

R indicating resistor device, and followed by two, three or four alphanumeric digits, indicating potentiometer values.

Barnally

Bruce Mahrenholz, Director North American Certification Program

Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Toggle operator: ZB4BD	
ZB5AD Two maintained positions, black lever	28
Two maintained positions with one return position, black lever	48
7n. Va. Va. Va. Va. Va. Va. Va.	
Additionally may be followed by a two digit number determining	other color of the operator.
Legend holders:	
For circular head, legend not provided	ZBZ
For circular head, legend provided For square head, legend not provided	ZBY ZBCZ
For square head, legend provided	ZBCY
Followed by any alphanumeric number indicating legend holder	r size, legend size and wording content.
Legend plates:	ZBY
Followed by any alphanumeric number indicating size and word	ling content.
Metal guards:	
For Emergency stop pushbuttons	ZBZ160 ZBZ1700
Padlock metal guard	2821700
Followed by one digit indicating the color of the guard	
Plastic guard:	
For rotary and selector heads	ZBZ2102
Padlockable flaps:	
For pushbuttons	ZB4BZ6
Followed by one digit indicating the color of the flap.	
Add-on square trim:	
Gives a square appearance to ZB5A circular heads	ZB5AZ31

Bamples

Bruce Mahrenholz, Director North American Certification Program UL LLC

Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.)

Boots:

Clear, single	ZBP
Clear, Switch	ZBD
Clear, Keys	ZBG
Coloured, single	ZB2BP

Followed by any alphanumeric number indicating size and/or color.

Plugs:

Metal, for circular head	ZB4SZ3
Plastic, for circular head	ZB5SZ3
Plastic, for square head	ZB5SZ5
Contact elements:	ZBE
Empty	000
only provided with terminals	002
with one NO	101
with one NC	102
with one NO (early make)	201
with one NC (late break)	202
with two NO	203
with two NO	204
with two NC	205
with one NC + one NO	302
one pole NC monitoring	6
low power switching	6
low power switching and dust protected	6P
Quick connect terminals	3
Spring clamp terminals	5
Ring tongue terminals	9
Option for specific marking (not critical)	J
Contact elements for use in control station Type XAL:	ZENL
with one NO	1111
with one NC	1121

Bamely

Bruce Mahrenholz, Director North American Certification Program UL LLC



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Contact element subunits (with fixing base):	ZB4BZ ZB5AZ
with one NO	101
with one NC	102
with one NO + one NO	103
with one NC + one NC	104
with one NO + one NO + one NC	105
with one NO + one NC late break	106
with one NO + one NO early make	107
with one NO + two NC	141
Quick connect terminals	3
Spring clamp terminals	5

LED pilot light energy limiter subunit: For pilot light 120V ZBZVG For pilot light 230V ZBZVM

Kit flush: Metal ZB4BZ Plastic ZB5AZ

Followed by an alphanumeric number indicating size and/or label support size.

A complete device (operator plus fixing base plus contact) is symbolized by XB4B or XB5A followed by:

A letter determining the type of operator, a number determining the characteristic of the operator (Colors and / or duty) and the nature and number of contacts, may include additional digits C0, C1 or CUST. (C0- Paint in grey, C1- Paint in White, CUST-Paint in any other color.)

The designation of the complete device appears on the packaging only.

Barnally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

> 3

Addendum (Cont.

COMPLETE DEVICES: (only commercialized in complete devices)

Push-to-test Pilot Light	: XB4BW2 XB5AW2	
White Green Red Orange Blue Yellow	1 3 4 5 6 8	
24V 110120 V	B G	
Followed by 5 Pilot light heads:		ZB4BV0 ZB5AV0 ZB5CV0

Heads delivered with 6 different colored lenses White
green
red
orange
blue
yellow
Ontional - Heads for integrated LED pilot light

Optional : Heads for integrated LED pilot light May be followed by S for grooved lens

Barnelly

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Pilot light element:

r not nght olomont.		
Full voltage type		ZBV6
With integrated LED (steady light) With integrated LED (flashing light) or		ZBV ZBV18
With integrated LED for use in control station type XAL		ZALV or ZALV18
24 V 12 V 110120 V 230 V 24120 V 16 V 110230 V White Green Red Orange Blue Yellow	B J G M BG S GM 1 3 4 5 6 8	
Quick connect terminals Spring clamp terminals Ring tongue terminals Bright LED High Protection LED	3 5 9 S T	

Test output unit for connection with ZBV elements:

For full voltage type	ZBV156
For 24 V integrated LED type	ZBVB.156
For use with integral LED type	ZBZ.156

Bamely

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Pilot light subunit (With fixing base):	ZB4BV ZB5AV	
Full voltage type With integrated LED	6 -	
With integrated flashing LED		18
12 V 24 V 110120 V 230 V 24120 V		J B G M BG
Transformer type Primary voltage 110 /120 V 230 V 50 Hz, 220/240 V 60 Hz 400 V 440 / 480 V 550 / 600		3 4 5 8 9
Ring tongue terminals (suffix)		9

Additionally may be followed by D and / or one, two or three digit determining color of the LED or the type of bulb supplied or type of terminals.

Complete Pilot light, transformer type, with 24V LED :	XB4BV XB5AV
Primary voltage 400 V	5B
440 / 460 V	8B
550 / 600	9B
White	1
Green	3
Red	4
Orange	5
Blue	6

Barnally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Double illuminated pushbutton operator:		ZB4BW ZB5AW
Enclosure Type 4	7	
Enclosure Type 1	8	
Enclosure Type 4	9	
Two flush w/o marking	1	
Two flush w marking	2	
One flush + one extended w/o marking	3	
One flush + one extended w marking	4	

Additionally may be followed by a four digit number determining color of the operators and lens, may be followed by 3.

Double illuminated pushbutton operator	ZB4BW
+ a central pilot light lens:	ZB5AW
Enclosure Type 4 New design	7
Two flush	A
One flush + one extended	L

Two pushers without caps- followed by 9 Two pushers with caps - followed by four digits

The four digit number indicate color and marking for caps, and color for pilot light lens.

May be followed by 7 for black metal collar.

Barnelly

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

ZB5A	3
Flush (1)	
Extended head (1)	1
Transparent booted flush head	5
Flush head with "ring"	9
Mushroom, spring return	4
Mushroom, pull to release	6
Mushroom, turn to release	7
White	1
green	3
red	4
orange	5
blue	6
Clear	7
yellow	8

May be followed by 3 for LED pilot light type May be followed by S for grooved lens May be followed by 7 for black metal collar (1) Can be also symbolized with ZB5C for plastic square type.

Illuminated operators for use with: field installed label:	ZB4B ZB5A	
Transparent flush head Transparent extended head Booted label support Push/push operator	A L P H0	
White	18	
green	38	
red	48	
orange	58	
blue	68	
yellow	88	

May be followed by 3, for LED pilot light type.

Bamples

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.)

Illuminated push/push operators:	ZB4BH ZB5AH	
Flush head Extended head	0 -	(૫)
White green	13 33	
red	43	
orange	53	
blue yellow	63 83	
yonow	00	
Illuminated square push/push operators : ZB50	н	~
Flush head Extended head		3
white		13
green		33
red		43
orange		53
blue yellow		63 83
yenow		05
Illuminated selector operator:		ZB4BK1 ZB5AK1
Two maintained positions		2
With one return position		4
Three maintained positions		3
with two return positions with one from left return position		5 7
with one from right return position		8
		-
White		13
green		33
red		43 53
orange blue		63
yellow		83

May be followed by V, for varnish protection

Bamples

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Illuminated push button subunit:	ZB4BW0
(With fixing base + pilot light + contact)	ZB5AW0
Full voltage type	6
With integrated LED 12V	10 M
12V 24V	J B
110120V	G
230V	M
Transformer type	
Primary voltage	
110 /120V	3
230V 50Hz, 220/240V 60 Hz	4
400V	5
440 / 480V	8
550 / 600V	9
Ring tongue terminals (suffix)	9

Additionally may be followed by D and / or one, two or three digit determining color of the LED or the type of bulb supplied and / or type and number of contacts.

Note: The transformer Sub unit bears the reference ZB..V. or ZB..W.. or ZBV.B, eg : ZB..V3 or ZBV5B

A complete device (operator plus fixing base plus pilot light plus contact) is symbolized by : XB4B or XB5A followed by three, four or five numbers and / or letter suffixes determining the type of the operator, the type of the pilot light and the type and number of contacts, may include additional digits C0, C1 or CUST.

The designation of the complete device appears on the packaging only.

Joystick controllers

- Metallic range	XD4PA
- Plastic range	XD5PA
 Maintained position with spring return position to off position 	1 2
- two directions	2
- four directions	4

a mally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

May be followed by a letter determining joystick finished features

Joystick contact block subunit (with fixing base)

for two directionsfor four directions	ZD4 or ZD5 PA103 ZD4 or ZD5 PA203
Joystick operators	
- Metallic range - Plastic range	ZD4PA ZD5PA
 Maintained position Spring return to off position 	1 2
- two directions - four directions	2 4

Illuminated ring for emergency stop pushbuttons and basic pushbuttons:

ZBY9W	3	В	103
1.5	П	- 111	IV

I -Illuminated ring, plastic type

II -Illuminated, type

2 - 1 color Fixing Red

- 3 Bi-color Fixed lighting White + Fixed lighting Red
- 4 1 color Blinking Red
- 5-1 color Fixing white

III - Illuminated, voltage

- B-24 Vac/dc
- G 120 Vac
- M 230 Vac

IV - Label content, up to four digits

Bamely

Bruce Mahrenholz, Director North American Certification Program UL LLC



Certificate Number Report Reference Issue Date A-E164353 E39281-19981027 2021-DECEMBER-07

Addendum (Cont.):

Additional Safety Standards:

UL 60947-5-1 LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR - PART 5-1: CONTROL CIRCUIT DEVICES AND SWITCHING ELEMENTS - ELECTROMECHANICAL CONTROL CIRCUIT DEVICES- Edition 3

UL 60947-1 LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR - PART 1: GENERAL RULES- Edition 5 -

CSA C22.2 NO. 60947-1-13 LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR — PART 1: GENERAL RULES- Edition

CSA C22.2 NO. 60947-5-1-14 LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR - PART 5-1: CONTROL CIRCUIT DEVICES AND SWITCHING ELEMENTS - ELECTROMECHANICAL CONTROL CIRCUIT DEVICES- Edition

Barnally

Bruce Mahrenholz, Director North American Certification Program

