

SBN Pendant Pushbutton Station

Technical Manual



Part Number: 126-11176 R2 January 2016

© 2016 Magnetek Material Handling

Table of Contents

Service Contact Information	3
Preface and Safety	4
Product Safety Information	4
Product Warranty Information	
DANGER, WARNING, CAUTION, and NOTE Statements	5
Product Technical Specifications	6
Features	6
Pendant Electrical Rating	6
Pendant Environmental Rating	6
Durability	6
Agency Approvals	6
Cable Specifications for Pendant	6
Wired Pendant Cable Specifications	6
Standard Pendant Station Information	
Catalog Numbers	7
Standard Configuration Labeling	10
Enclosure Dimensions and Weights	11
Pendant Cables	12
Catalog Numbers	
Spare Parts and Accessories	13
Catalog Numbers	13
Enclosures and Top Matrix	15
Label Sheets	
Actual Label Sheets	15
Image Reference Numbers	16
Switch Information	17
Appendices	18
Appendix 1: Switch Schematics	18
Appendix 2: Switch Compatibility Matrix	21
Appendix 3: Switch Travel and Forces	22
Power Switches	22
Motion Switches	22
Appendix 4: Configured Pendant Sheet	23

Service Contact Information

For questions regarding service or technical information contact:

1-866-MAG-SERV (1-866-624-7378)

Magnetek Material Handling N49 W13650 Campbell Drive Menomonee Falls, WI 53051

Telephone: 800-288-8178

Website: www.magnetek.com

E-mail: mhcustomerservice@magnetek.com

Fax Numbers:

Main: 800-298-3503 Sales: 262-783-3510 Service: 262-783-3508

Magnetek, Inc. has additional satellite locations for Canada and the United States. For more information, please visit http://www.magnetek.com.

©2016 MAGNETEK

All rights reserved. This notice applies to all copyrighted materials included with this product, including, but not limited to, this manual and software embodied within the product. This manual is intended for the sole use of the person(s) to whom it was provided, and any unauthorized distribution of the manual or dispersal of its contents is strictly forbidden. This manual may not be reproduced in whole or in part by any means whatsoever without the expressed written permission of MAGNETEK.

Preface and Safety

©2016 MAGNETEK

All rights reserved. This notice applies to all copyrighted materials included with this product, including, but not limited to, this manual. This manual is intended for the sole use of the persons to whom it was provided, and any unauthorized distribution of the manual or dispersal of its contents is strictly forbidden. This manual may not be reproduced in whole or in part by any means whatsoever without the expressed written permission of Magnetek.

Product Safety Information

Magnetek, Inc. (Magnetek) offers a broad range of radio remote control products, control products and adjustable frequency drives, industrial braking systems, and power delivery products for material handling applications. This manual has been prepared by Magnetek to provide information and recommendations for the installation, use, operation and service of Magnetek's material handling products and systems (Magnetek Products). Anyone who uses, operates, maintains, services, installs or owns Magnetek Products should know, understand and follow the instructions and safety recommendations in this manual for Magnetek Products.

The recommendations in this manual do not take precedence over any of the following requirements relating to cranes, hoists, lifting devices or other equipment which use or include Magnetek Products:

- Instructions, manuals, and safety warnings of the manufacturers of the equipment where the Magnetek Products are used,
- Plant safety rules and procedures of the employers and the owners of the facilities where the Magnetek Products are being used,
- Regulations issued by the Occupational Health and Safety Administration (OSHA),
- Applicable local, state, provincial, or federal codes, ordinances, standards and requirements, or
- Safety standards and practices for the industries in which Magnetek Products are used.

This manual does not include or address the specific instructions and safety warnings of these manufacturers or any of the other requirements listed above. It is the responsibility of the owners, users and operators of the Magnetek Products to know, understand and follow all of these requirements. It is the responsibility of the employer to make its employees aware of all of the above listed requirements and to make certain that all operators are properly trained.

No one should use Magnetek Products prior to becoming familiar with and being trained in these requirements and the instructions and safety recommendations for this manual.

Product Warranty Information

Magnetek, hereafter referred to as Company, assumes no responsibility for improper programming of a device (such as a drive or radio) by untrained personnel. A device should only be programmed by a trained technician who has read and understands the contents of the relevant manual(s). Improper programming of a device can lead to unexpected, undesirable, or unsafe operation or performance of the device. This may result in damage to equipment or personal injury. Company shall not be liable for economic loss, property damage, or other consequential damages or physical injury sustained by the purchaser or by any third party as a result of such programming. Company neither assumes nor authorizes any other person to assume for Company any other liability in connection with the sale or use of this product.

For information on Magnetek's product warranties by product type, please visit www.magnetek.com.

DANGER, WARNING, CAUTION, and NOTE Statements

Read and understand this manual before installing, operating, or servicing this product. Install the product according to this manual and local codes.

The following conventions indicate safety messages in this manual. Failure to heed these messages could cause fatal injury or damage products and related equipment and systems.



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTE: A NOTE statement is used to notify people of installation, operation, programming, or maintenance information that is important, but not hazard-related.

Product Technical Specifications

Features

- · Light weight and slim enclosures
- Variable composition stations
- Removable button caps and mark plates

Pendant Electrical Rating

- General Use: Power rating: 3A, 250VAC, 50/60 Hz
- Heavy Duty: A300/AC-15
 - o Rating codes for a-c control-circuit contacts at 50/60 Hz:
 - Make 60A, Break 6A at 120V
 - Make 30A, Break 3A at 240V

Pendant Environmental Rating

• Ambient Air Temperature: Min. of -5°C (no freezing); Max. of 40°C

Durability

- Enclosure
 - o Material: Polycarbonate
 - o Color: Yellow (Munsell 2.5Y8/12)
 - UV rated outdoor application

Agency Approvals

- UL508
- CSA C22.2 No. 14

Cable Specifications for Pendant

Applicable Wire: AWG 16-18 (0.81-1.32mm²)

Wired Pendant Cable Specifications

- AWG 16, 65/34 bare copper
- PVC yellow insulation
- Diameter for strain relief: 1/16" diameter, 7x7 galvanized aircraft cable
- UL VW-1, 600V
- CSA FT-1, 600V
- Temperature: -40°C to 90°C

Standard Pendant Station Information Catalog Numbers

2-Button	2-Button - Momentary On/Off	SBN-2-WB
	2-Button - Maintained On/Off	SBN-2-WH
	2-Button - All Single-Speed	SBN-2-WA
	2-Button - All Two-Speed	SBN-2-WS
	2-Button - All Three-Speed	SBN-2-WT
3-Button	3-Button - Single-Speed with Emergency Stop (Rotate to Release)	SBN-3-WE
	3-Button - Two-Speed with Emergency Stop (Rotate to Release)	SBN-3-WES
	3-Button - Three-Speed with Emergency Stop (Rotate to Release)	SBN-3-WET
4-Button	4-Button - (2) Single-Speed with Momentary On/Off	SBN-4-WB
	4-Button - (2) Two-Speed with Momentary On/Off	SBN-4-WBS
	4-Button - (2) Three-Speed with Momentary On/Off	SBN-4-WBT
	4-Button - (2) Single-Speed with Maintained On/Off	SBN-4-WH
	4-Button - (2) Two-Speed with Maintained On/Off	SBN-4-WHS
	4-Button - (2) Three-Speed with Maintained On/Off	SBN-4-WHT
	4-Button - All Single-Speed	SBN-4-WA
	4-Button - All Two-Speed	SBN-4-WS
	4-Button - All Three-Speed	SBN-4-WT
5-Button	5-Button - (2) Single-Speed with Emergency Stop (Rotate to Release)	SBN-5-WE
	5-Button - (2) Two-Speed with Emergency Stop (Rotate to Release)	SBN-5-WES
	5-Button - (2) Three-Speed with Emergency Stop (Rotate to Release)	SBN-5-WET
6-Button	6-Button - (4) Single-Speed with Momentary On/Off	SBN-6-WB
	6-Button - (4) Two-Speed with Momentary On/Off	SBN-6-WBS
	6-Button - (4) Three-Speed with Momentary On/Off	SBN-6-WBT
	6-Button - (4) Single-Speed with Maintained On/Off	SBN-6-WH
	6-Button - (4) Two-Speed with Maintained On/Off	SBN-6-WHS
	6-Button - (4) Three-Speed with Maintained On/Off	SBN-6-WHT
	6-Button - All Single-Speed	SBN-6-WA
	6-Button - All Two-Speed	SBN-6-WS
	6-Button - All Three-Speed	SBN-6-WT

7-Button	7-Button - (3) Single-Speed with Emergency Stop (Rotate to Release)	SBN-7-WE
	7-Button - (3) Two-Speed with Emergency Stop (Rotate to Release)	SBN-7-WES
	7-Button - (3) Three-Speed with Emergency Stop (Rotate to Release)	SBN-7-WET
8-Button	8-Button - (6) Single-Speed with Momentary On/Off	SBN-8-WB
	8-Button - (6) Two-Speed with Momentary On/Off	SBN-8-WBS
	8-Button - (6) Three-Speed with Momentary On/Off	SBI-8-WBT
	8-Button - (6) Single-Speed with Maintained On/Off	SBN-8-WH
	8-Button - (6) Two-Speed with Maintained On/Off	SBN-8-WHS
	8-Button - (6) Three-Speed with Maintained On/Off	SBI-8-WHT
	8-Button - All Single-Speed	SBN-8-WA
	8-Button - All Two-Speed	SBN-8-WS
	8-Button - All Three-Speed	SBI-8-WT
8-Button	8-Button Tandem - (6) Single-Speed with Momentary On/Off	SBIT-8-WB
Tandem	8-Button Tandem - (6) Two-Speed with Momentary On/Off	SBIT-8-WBS
	8-Button Tandem - (6) Three-Speed with Momentary On/Off	SBIT-8-WBT
	8-Button Tandem - (6) Single-Speed with Maintained On/Off	SBIT-8-WH
	8-Button Tandem - (6) Two-Speed with Maintained On/Off	SBIT-8-WHS
	8-Button Tandem - (6) Three-Speed with Maintained On/Off	SBIT-8-WHT
	8-Button Tandem - All Single-Speed	SBIT-8-WA
	8-Button Tandem - All Two-Speed	SBIT-8-WS
	8-Button Tandem - All Three-Speed	SBIT-8-WT
10-Button	10-Button - (8) Single-Speed with Momentary On/Off	SBN-10-WB
	10-Button - (8) Two-Speed with Momentary On/Off	SBN-10-WBS
	10-Button - (8) Three-Speed with Momentary On/Off	SBN-10-WBT
	10-Button - (8) Single-Speed with Maintained On/Off	SBN-10-WH
	10-Button - (8) Two-Speed with Maintained On/Off	SBN-10-WHS
	10-Button - (8) Three-Speed with Maintained On/Off	SBN-10-WHT
	10-Button - All Single-Speed	SBN-10-WA
	10-Button - All Two-Speed	SBN-10-WS
	10-Button - All Three-Speed	SBN-10-WT

12-Button	12-Button - (10) Single-Speed with Momentary On/Off	SBN-12-WB
	12-Button - (10) Two-Speed with Momentary On/Off	SBN-12-WBS
	12-Button - (10) Three-Speed with Momentary On/Off	SBN-12-WBT
	12-Button - (10) Single-Speed with Maintained On/Off	SBN-12-WH
	12-Button - (10) Two-Speed with Maintained On/Off	SBN-12-WHS
	12-Button - (10) Three-Speed with Maintained On/Off	SBN-12-WHT
	12-Button - All Single-Speed	SBN-12-WA
	12-Button - All Two-Speed	SBN-12-WS
	12-Button - All Three-Speed	SBN-12-WT

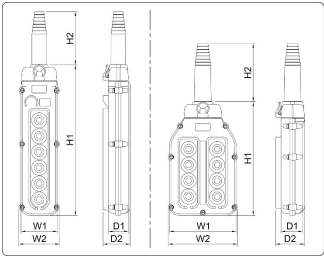
Standard Configuration Labeling

Standard Button Labeling for Power Pendant Configuration 2-Button 3-Button 4-Button 5-Button 6-Button 7-Button 8-Button 10-Button 12-Button									
ON	E-Stop Button	ON	E-Stop Button	ON	E-Stop Button	ON	ON	ON	
OFF	UP	OFF	UP	OFF	UP	OFF	OFF	OFF	
	DOWN	UP	DOWN	UP	DOWN	UP	UP	UP	
		DOWN	RIGHT	DOWN	RIGHT	DOWN	DOWN	DOWN	
			LEFT	RIGHT	LEFT	RIGHT	UP	UP	
				LEFT	FWD	LEFT	DOWN	DOWN	
					REV	FWD	RIGHT	RIGHT	
						REV	LEFT	LEFT	
							FWD	FWD	
							REV	REV	
								CLOSE	
								OPEN	

D		ard Butto	n Labeling	for Moti	on Penda	nt Configu	ration 10-Button	12 0
2-Button	3-Button	4-Button	5-Button	6-Button	7-Button	8-Button	10-Button	12-Button
UP	START	UP	START	(UP)	START	UP	(ON)	ON
DOWN	UP	DOWN	(UP)	DOWN	(UP)	DOWN	(OFF)	OFF
	DOWN	RIGHT	DOWN	RIGHT	DOWN	UP	UP	UP
	3000	KIGIII	DOWN	KIGHT	DOWN	OF OF	OF	UP
		(LEFT)	RIGHT	(LEFT)	RIGHT	DOWN	DOWN	DOWN
				FINE	(
			LEFT	FWD	LEFT	RIGHT	UP	UP
				REV	FWD	(LEFT)	DOWN	DOWN
					(5-1)			
					REV	(FWD)	RIGHT	RIGHT
						REV	LEFT	LEFT
							(FWD)	(FWD)
							REV	REV
								INL V
								CLOSE
								OPEN

Enclosure Dimensions and Weights





Enclosure	Dimensions							Cable size
(Model)	Weight	H1	H2	W1	W2	D1	D2	diameter
2 Button (SBN-2-W)	0.7 lb.	134.5mm (5.30")						
3 Button (SBN-3-W)	0.8 lb.	167.5mm (6.59")	90.5mm (3.56")					8 - 17mm (0.315" - 0.669")
4 Button (SBN-4-W)	1.0 lb.	198.5mm (7.81")		69mm (2.72")	77mm (3.03")		51mm (2.01")	
5 Button (SBN-5-W)	1.1 lb.	229.5mm (9.04")	100.5mm					13 - 22mm
6 Button (SBN-6-W)	1.4 lb.	285.5mm (11.24")	(3.96")	(3.96")		38mm (1.50")		(0.512" - 0.866")
7 Button (SBN-7-W)	1.5 lb.	315.5mm (12.42")						
8 Button (SBN-8-W)	1.6 lb.	345.5mm (13.60")	110.5mm (4.35")	110.5mm (4.35")	81mm (3.19")		51.5mm	15 - 25.5mm (0.591" - 1.004")
10 Button (SBN-10-W)	2.0 lb.	405.5mm (15.96")					(2.03")	
12 Button (SBN-12-W)	2.4 lb.	470.5mm (18.52")	120.5mm (4.74")	76mm (2.99")	84mm (3.31")			17 - 27.5mm (0.669" - 1.083")
8 Button Tandem (SBIT-8-W)	1.6 lb.	215.5mm (8.48")	110.5mm (4.35")	119mm (4.69")	131mm (5.16")	41mm (1.61")	55.5mm (2.19")	15 - 25.5mm (0.591" - 1.004")

Pendant Cables

Catalog Numbers

Description	Catalog Number
16 Awg 8 Conductor with External Strain Relief	R-16/8SR
16 Awg 12 Conductor with External Strain Relief	R-16/12SR
16 Awg 16 Conductor with External Strain Relief	R-16/16SR
16 Awg 24 Conductor with External Strain Relief	R-16/24SR
16 Awg 8 Conductor without Strain Relief	R-16/8
16 Awg 12 Conductor without Strain Relief	R-16/12
16 Awg 16 Conductor without Strain Relief	R-16/16
16 Awg 24 Conductor without Strain Relief	R-16/24

Spare Parts and Accessories Catalog Numbers

Description	Catalog Number
Single-Speed 2-Button Switch (NO per button)*	SBU-A-B
Single-Speed 2-Button Switch (2 NO per button)*	SBU-2A-B
Single-Speed 2-Button Switch (NO/NC per button)*	SBU-AB-B
Single-Speed 2-Button Switch (NO+NO/NC+NC per button)*	SBIU-2A2B-B
Two-Speed 2-Button Switch*	SBU-S-B
Three-Speed 2-Button Switch*	SBIU-T2-B
Momentary On/Off 2-Button Switch*	SBU-B-B
Maintained On/Off 2-Button Switch (NO)*	SBU-H2-B
Maintained On/Off 2-Button Switch (NO/NC)*	SBU-H3-B
Single-Speed 1-Button Switch (NO)*	SBIU-A1-B
Single-Speed 1-Button Switch (NO/NC)*	SBIU-AB1-B
2-Position Key Switch*	SBIU-KS2-B
4-Position Key Switch*	SBIU-KS4-B
2-Position Selector Switch*	SBIU-L2-B
3-Position Selector Switch (NC in Center Position)*	SBIU-L3-B
3-Position Selector Switch (NO in Center Position)*	SBIU-L3B-B
Mushroom Head Emergency Stop Device (Rotate to Release)*	SBIU-E-B
Buzzer Switch (Mounts in Upper Left)*	SBU-BzS-B
Red Pilot Light (Mounts in Upper Left)*	PLH-120R
Green Pilot Light (Mounts in Upper Left)*	PLH-120G
Yellow (Orange) Pilot Light (Mounts in Upper Left)*	PLH-120Y
Transparent Pilot Light (Mounts in Upper Left)*	PLH-120T
3 (
Buzzer Switch (Mounts in Standard hole)*	SBU-BzSX-B
Red Pilot Light (Mounts in Standard hole)*	PLX-120R
Green Pilot Light (Mounts in Standard hole)*	PLX-120G
Yellow (Orange) Pilot Light (Mounts in Standard hole)*	PLX-120Y
Transparent Pilot Light (Mounts in Standard hole)*	PLX-120T
2-Button Enclosure front & back with gasket and hardware	SBN-AE2
3-Button Enclosure front & back with gasket and hardware	SBN-AE3
4-Button Enclosure front & back with gasket and hardware	SBN-AE4
5-Button Enclosure front & back with gasket and hardware	SBN-AE5
6-Button Enclosure front & back with gasket and hardware	SBN-AE6
*see Appendix 1: Switch Schematics for more information.	

Description	Catalog Number
7-Button Enclosure front & back with gasket and hardware	SBN-AE7
8-Button Enclosure front & back with gasket and hardware	SBN-AE8
8-Button Tandem Enclosure front & back with gasket and hardware	SBIT-AE8
10-Button Enclosure front & back with gasket and hardware	SBN-AE10
12-Button Enclosure front & back with gasket and hardware	SBN-AE12
Enclosure Top Assembly fits 2-6 Button pendants & 6.5-15.5mm Cables	SBN-ATOPA
Enclosure Top Assembly fits 2-6 Button pendants & 11.5-20.5mm Cables	SBN-ATOPB
Enclosure Top Assembly fits 7, 8, and 10 Button pendants & 13.5-24.0mm Cables	SBN-ATOPC
Enclosure Top Assembly fits 12 Button pendants & 15.5-26.0mm Cables	SBN-ATOPD
Cable Armor only, fits 2-6 Button pendants & 6.5-15.5mm Cables	SBN-PARMA
Cable Armor only, fits 2-6 Button pendants & 11.5-20.5mm Cables	SBN-PARMB
Cable Armor only, fits 7, 8, and 10 Button pendants & 13.5-24.0mm Cables	SBN-PARMC
Cable Armor only, fits 12 Button pendants & 15.5-26.0mm Cables	SBN-PARMD
Button Cap Assembly Red	WC-RS
Button Cap Assembly Green	WC-GS
Button Cap Assembly Black	WC-BS
Clear Acrylic Marker Plate with Standard Legend Sheet**	LENS-CA
Auxiliary Cable Armor 8-13mm	HAI-7
Auxiliary Cable Armor 13-17mm	HAI-12
Auxiliary Cable Armor 17-27.5mm	HAI-16
Key Ring	009-4008
Dog Clip	009-4036
Thimble	003-2051
Pendant Warning Label	001-9999
the American Control Order Control	

^{*}see Appendix 1: Switch Schematics for more information.

^{**}see Label Sheet Images for more information.

Enclosures and Top Matrix

# of Holes	Model	Enclosure Catalog #	ENC TYPE	TOP & AUX, SP
2	SBN-2-W	#SBN-AE2		
3	SBN-3-W	#SBN-AE3	STD	#SBN-ATOPA
4	SBN-4-W	#SBN-AE4	310	
5	SBN-5-W	#SBN-AE5		#SBN-ATOPB
6	SBN-6-W	#SBN-AE6		#3DN-ATOPD
7	SBN-7-W	#SBN-AE7	STD w AUX	
8	SBN-8-W	#SBN-AE8		#SBN-ATOPC
0	SBIT-8-W	#SBIT-AE8	TANDEM	#3BN-ATOPC
10	SBN-10-W	#SBN-AE10	STD w AUX	
12	SBN-12-W	#SBN-AE12	SIDWAUX	#SBN-ATOPD

Label Sheets

Actual Label Sheets

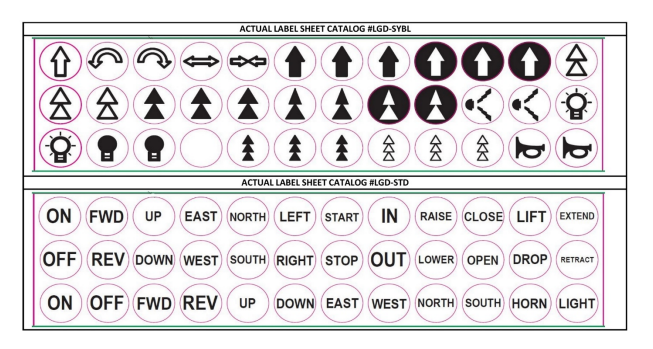


Image Reference Numbers

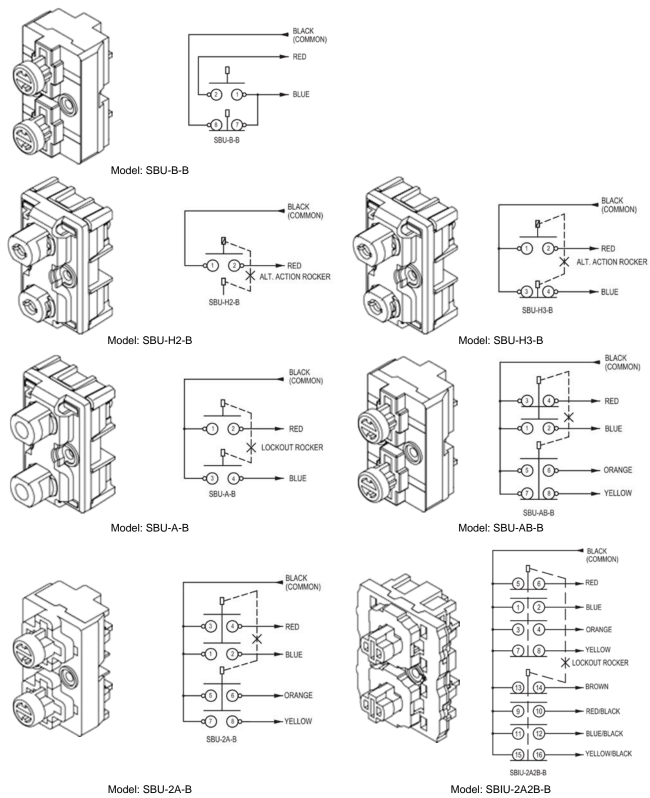
Image	Ref. No.	Image	Ref. No.	Image	Ref. No.	Image	Ref. No.
ON	A1	RIGHT	A12	EXTEND	A23	A	S8
OFF	A2	START	A13	RETRACT	A24		S9
FWD	А3	STOP	A14	HORN	A25		S10
REV	A4	OUT	A15	LIGHT	A26		S11
UP	A5	(IN)	A16		S1	%	S12
DOWN	A6	RAISE	A17		S2	- Ö -	S13
EAST	A7	LOWER	A18	(*)	\$3		S14
WEST	A8	CLOSE	A19	***	S4		S15
NORTH	A9	OPEN	A20	1	\$5	*	S16
SOUTH	A10	LIFT	A21		\$6	\$	S17
LEFT	A11	DROP	A22	0	S 7	d	S18

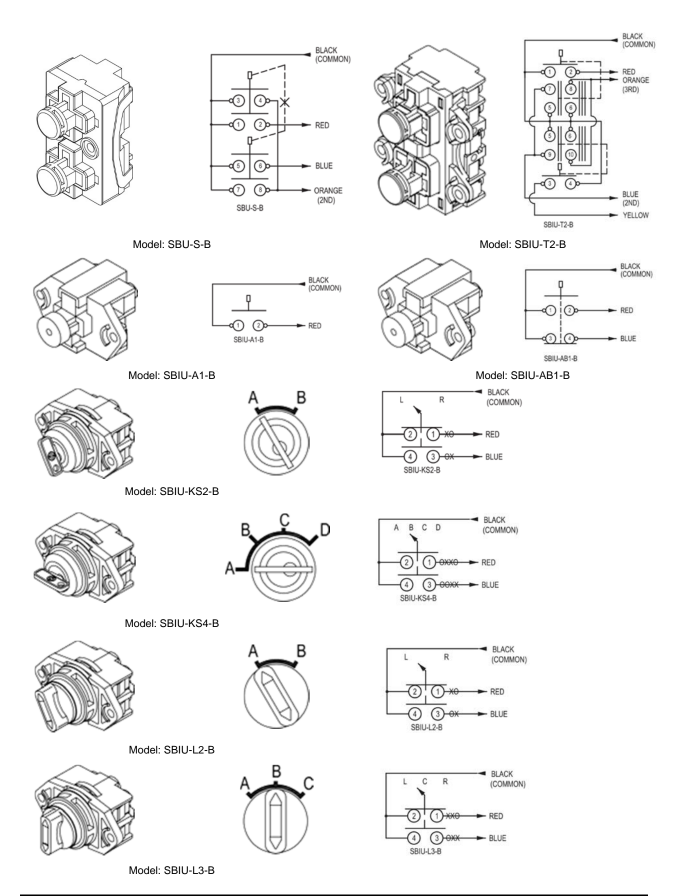
Switch Information

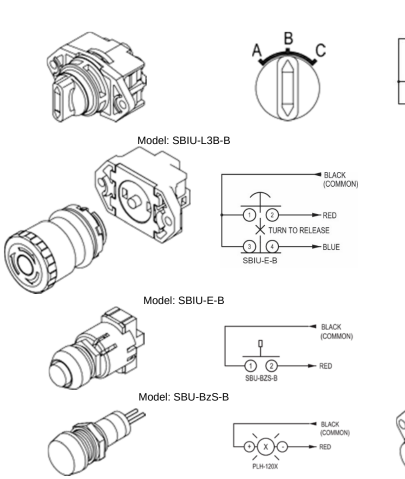
SP/CAT#	Rating	Description	Switch ref.	Button Hood	Mounting Screw Type	Mounting Screw Qty	# of Conductors
#SBIU-E-B		E-STOP, TURN TO RELEASE, N.O. & N.C. (1a+1b)	Е	NO	M4x10	2	2
#SBIU-A1-B		MOMENTARY, 1 HOLE, N.O. (1a)	A1	YES	M4x10	2	1
#SBIU-AB1-B		MOMENTARY, 1 HOLE, N.O. & N.C. (1a+1b)	AB1	YES	M4x10	2	2
#SBU-B-B		MOMENTARY, 2 HOLE, N.O., N.C. (1a, 1b)	В	YES	M4x10	2	2
#SBU-H2-B		MAINTAINED, 2 HOLE, N.O., (1a,)	H2	YES	M4x18	2	1
#SBU-H3-B		MAINTAINED, 2 HOLE, N.O., N.C. (1a, 1b)	H3	YES	M4x18	2	2
#SBU-A-B		1 SPEED, 2 HOLE, N.O., N.O. (1a, 1a)	Α	YES	M4x18	2	2
#SBU-AB-B		1 SPEED, 2 HOLE, N.O. + N.C., N.O. + N.C. (1a+1b, 1a+1b)	AB	YES	M4x18	2	4
#SBU-2A-B		1 SPEED, 2 HOLE, 2N.O., 2N.O. (2a , 2a)	2A	YES	M4x18	2	4
#SBIU-2A2B-B	3 Amps 250 VAC	1 SPEED, 2 HOLE, 2N.O.+2N.C., 2N.O.+2N.C. (2a+2b , 2a+2b)	2A2B	YES	M4x18	2	8
#SBU-S-B	250 VAC	2 SPEED, 2 HOLE, N.O.+N.O., N.O.+N.O. (1a+1a , 1a+1a)	S	YES	M4x18	2	3
#SBIU-T2-B		3 SPEED, 2 HOLE, N.O. + N.O. + N.O., N.O. + N.O. + N.O. (1a+1a+1a, 1a+1a+1a)	Т	YES	M4x18	4	4
#SBIU-KS2-B		SELECTOR, KEYED, 2 POSITIONS	KS2	NO	M4x10	2	2
#SBIU-KS4-B		SELECTOR, KEYED, 4 POSITIONS	KS4	NO	M4x10	2	2
#SBIU-L2-B		SELECTOR, 2 POSITIONS	L2	NO	M4x10	2	2
#SBIU-L3-B		SELECTOR, 3 POSITIONS, N.C. ON CENTER	L3	NO	M4x10	2	2
#SBIU-L3B-B		SELECTOR, 3 POSITIONS, N.O. ON CENTER	L3B	NO	M4x10	2	2
#SBU-BzS-B		AUX, MOMENTARY BUTTON	BZS	NO	Nut M14XP1.5	1	1
#SBU-BzSX-B		STD HOLE, MOMENTARY BUTTON	BZX	NO	M4x10	2	1
#PLH-120R		AUX, PILOT LIGHT (120V), RED	RP	NO	Nut M14XP1.5	1	1
#PLH-120G		AUX, PILOT LIGHT (120V), GREEN	GP	NO	Nut M14XP1.5	1	1
#PLH-120Y		AUX, PILOT LIGHT (120V), ORANGE	YP	NO	Nut M14XP1.5	1	1
#PLH-120T	400.1/4.0	AUX, PILOT LIGHT (120V), CLEAR	TP	NO	Nut M14XP1.5	1	1
#PLX-120R	120 VAC	STD HOLE, PILOT LIGHT (120V), RED	RPX	NO	M4x10	2	1
#PLX-120G		STD HOLE, PILOT LIGHT (120V), GREEN	GPX	NO	M4x10	2	1
#PLX-120Y		STD HOLE, PILOT LIGHT (120V), ORANGE	YPX	NO	M4x10	2	1
#PLX-120T		STD HOLE, PILOT LIGHT (120V), CLEAR	TPX	NO	M4x10	2	1
#WPI-Y	N1/A	STD HOLE, PLASTIC RIGID BLANK	Y	NO	M4x10	2	0
#WC-M	N/A	STD HOLE, BLACK SILICONE RUBBER BLANK	M	NO	M4x10	2	0

Appendices

Appendix 1: Switch Schematics

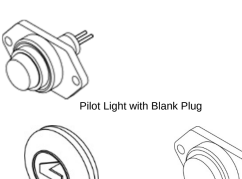






Model: PLH-120

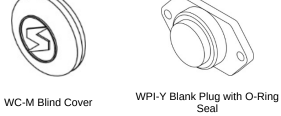
Models: WC-M and WPI-Y



BLACK (COMMON)

RED

SBP2-L3B-B



Appendix 2: Switch Compatibility Matrix

	Contact Co	onfiguration	SBN	SBP	
Momentary	1 N.O.	1 N.C.	#SBI	J-B-B	
not mechanically intern locked	1 N.O.	1 N.C.	#SBPU-B		
	1 N.O.	-	#SBU-H2-B		
	1 N.O.	-	#SBPU-H2		
Maintained on/off	1 N.O.	1 N.C.	#SBU-H3-B		
	1 N.O.	1 N.C.	#SBF	PU-H3	
	1 N.O.	1 N.O.	#SBI	J-A-B	
	1 N.O.	1 N.O.	#SBPU-A2		
••	1 N.O. + 1 N.C.	1 N.O. + 1 N.C.	#SBU	I-AB-B	
Momentary Single Speed	1 N.O. + 1 N.C.	1 N.O. + 1 N.C.	#SBF	PU-AB	
Cirigio Opood	2 N.O.	2 N.O.	#SBU-2A-B		
	2 N.O.	2 N.O.	#SBF	PU-D2	
	2 N.O.+ 2 N.C.	2 N.O.+ 2 N.C.	#SBIU-2A2B-B	-	
Momentary Two Speed	1 N.O. (1 N.O.)	1 N.O. (1 N.O.)	#SBU-S-B	#SBPU-S	
Momentary Three Speed	1 N.O. (1 N.O.) [1 N.O.]	1 N.O. (1 N.O.) [1 N.O.]	#SBIU-T2-B	#SBPU-T	
E-Stop Rotate to Release	1 N.O. + 1 N.C.	-	#SBIU-E-B	#SBPU-SMMH	
Key Switch	1 N.O.	-	#SBIU-KS2-B	#SBPU-KS2	
Rey Switch	1 N.O. + 1 N.C.	-	#SBIU-KS4-B	#SBPU-KS4	
	1 N.O.	-	#SBIU-L2-B	#SBPU-L2	
Selector Switch	1 N.O. + 1 N.O.	-	#SBIU-L3-B	#SBPU-L3	
	1 N.O. + 1 N.O.	-	#SBIU-L3B-B	#SBPU-L3B	
Momentary	1 N.O.	-	#SBIU-A1-B	-	
Single hole	1 N.O. + 1 N.C.	-	#SBIU-AB1-B	-	
Horn	1 N.O.	-	#SBU-BzS-B	#SBPU-BZS	
TIOITI	1 N.O.	-	#SBU-BzSX-B	#SBPU-ABZS	
Pilot	120V	-	#PLH-120_	#SBPU-PL	
Lights	120V	-	#PLX-120_	#SBPU-PLX	
	-	-	#WPI-Y	#SBPU-BLNK	
Blank	-	-	#WPI-X	-	
	-	-	#WC-M	-	
Lens	-	-	#LENS-CA	#LENS	
Logond	-	-	#LEC	GEND	
Legend Sheet	-	-	#LGD-STD		
	-	-	#LGD-SYBL		

Appendix 3: Switch Travel and Forces

Power Switches

Power Switches						
		ON (ozf / in)	ON (ozf / in)	Total Travel (in)		
SBU-B-B	Operating Force	43	32	0.27		
3DU-D-D	Operating Distance	0.23	0.12	0.27		
SBU-H2-B	Operating Force	97	83	0.26		
3BU-HZ-B	Operating Distance	0.13	0.12	0.26		
SBU-H3-B	Operating Force	97	83	0.36		
3DU-N3-D	Operating Distance	0.13	0.12	0.26		
SBIU-E-B	Operating Force	-	86	0.34		
SBIU-E-B	Operating Distance	perating Distance - 0		0.34		

Motion Switches

		Motion	Switches			
		SPEED 1 (Break) (ozf / in)	SPEED 1 (Make) (ozf / in)	SPEED 2 (ozf / in)	SPEED 3 (ozf / in)	Total Travel (in)
SBU-A-B	Operating Force	36	-	-	-	0.26
360-A-B	Operating Distance	0.21	-	-	-	0.26
SBU-2A-B	Operating Force	36	-	-	-	0.27
360-2A-6	Operating Distance	0.22	-	-	-	0.27
SBU-AB-B	Operating Force	40	47	-	-	0.27
SBU-AB-B	Operating Distance	0.13	0.23 -		-	0.27
SBIU-2A2B	Operating Force	47	47	-	-	0.27
SBIU-ZAZB	Operating Distance	0.14	0.22	0.22 -		0.27
SBU-S-B	Operating Force	40	-	72	-	0.20
2BU-2-B	Operating Distance	0.21	-	0.27	-	0.29
SBIU-T2-B	Operating Force	43	-	58	76	0.31
3BIU-12-B	Operating Distance	0.1	-	0.2	0.3	0.31
SBIU-A1	Operating Force	32	-	-	-	0.07
SBIU-A1	Operating Distance	0.23	-	-	-	0.27
CDIII AD4	Operating Force	32	40	-	-	0.20
SBIU-AB1	Operating Distance	0.11	0.23	-	-	0.26

Appendix 4: Configured Pendant Sheet

		ame:					1	Quote Reference:	
ructions: thoose switch from "switch information" table. a. If switch requires 2 broles, skip the next button location. Also choose button operation label reference number by using table. dd up number of conductors needed and add spares if required . dd unmber of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. uild Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. dd up prices of individual switches and the pendant enclosure size. No. of Switch ref. Conductors Price Accessory pilot light or button =>> available for 7 button or larger enclosures) Price No. of Switch ref. Conductors Switch Hood Button Hood Button Label No. of Conductors Switch Hood Switch ref. Conductors Switch Hood Spare Conductors=>> Pendant Enclosure Size=>> Sub Total Price =>> () + ()) x Multiplier Catalog part number:	- t t NI								
thoose switch from "switch information" table. a. If switch requires 2 holes, skip the next button location. b. If switch requires a button hood, choose a color (Green/Red/Black); one per hole location. Also choose button operation label reference number by using table. ddu up number of conductors needed and add spares if required. ddu number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Juil of Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. dd up prices of individual switches and the pendant enclosure size. Switch ref. Conductors Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Accessory pilot light or button ==> Switch ref. Conductors Switch Hood 2 4 4 5 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number:	itact ivai	ne:							
thoose switch from "switch information" table. a. If switch requires 2 holes, skip the next button location. b. If switch requires a button hood, choose a color (Green/Red/Black); one per hole location. Also choose button operation label reference number by using table. ddu up number of conductors needed and add spares if required. ddu number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Juil of Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. dd up prices of individual switches and the pendant enclosure size. Switch ref. Conductors Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Accessory pilot light or button ==> Switch ref. Conductors Switch Hood 2 4 4 5 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number:									
a. If switch requires 2 holes, skip the next button location. b. If switch requires a button hood, choose a color (Green/Red/Black); one per hole location. Also choose button operation label reference number by using table. dd up number of conductors needed and add spares if required. dd number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. uild Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. dd up prices of individual switches and the pendant enclosure size. No. of Switch ref. Conductors Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Hole Button Hood Button Label No. of cation Color ref. No. Switch ref. Conductors Switch Hood 2 Price Hole Button Hood Button Hood Button Label No. of cation Color ref. No. Switch ref. Conductors Switch Hood 2 Yes Conductors Switch Hood 3 Yes Conductors Switch Hood 4 Yes Conductors Switch Hood 5 Yes Conductors Switch Hood 6 Yes Conductors Switch Hood 10 Yes Conductors Switch Hood 11 Yes Conductors Switch Hood 12 Yes Conductors Switch Hood 13 Yes Conductors Switch Hood 14 Yes Conductors Switch Hood 15 Yes Conductors Switch Hood 16 Yes Conductors Switch Hood 17 Yes Conductors Switch Hood 18 Yes Conductors Switch Hood 19 Yes Conductors Switch Hood 2 Yes Conductors Switch Hood 3 Yes Conductors Switch Hood 4 Yes Conductors Switch Hood 4 Yes Conductors Switch Hood 5 Yes Conductors Switch Hood 5 Yes Conductors Switch Hood 6 Yes Conductors Switch Hood 19 Yes Conductors Switch Hood 10 Yes Conductors Switch Hood 11 Yes Conductors Switch Hood 12 Yes Conductors Switch Hood 10 Yes Conductors Switch Hood 11 Yes Conductors Switch Hood	tructions	:							
b. If switch requires a button hood, choose a color (Green/Red/Black); one per hole location. Also choose button operation label reference number by using table. Idd up number of conductors needed and add spares if required. Idd number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Juild Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. Idd up prices of individual switches and the pendant enclosure size. No. of	Choose s	witch from "sv	vitch informatio	n" table.					
Also choose button operation label reference number by using table. Idd up number of conductors needed and add spares if required. Idd number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Juild Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. Juild up prices of individual switches and the pendant enclosure size. No. of Switch ref. Conductors Price No. of Switch ref. Conductors Price Accessory pilot light or button ==> Jole Button Hood Button Label No. of Switch ref. Conductors Switch Hood Button Hood Button Label No. of Switch ref. Conductors Switch Hood Juild Configuration or larger enclosures) Price Spare Conductors Switch Food Switch Hood Switch Food Switch Hood Button Hood Button Hood Button Label No. of The switch ref. Conductors Switch Hood Juild Configuration Part No. Switch Food Switch Hood Switch Food Switch Hood Switch Food Switch Hood Accessory pilot light or button is needed start with its reference first. Switch Food Switch Hood Switch Food Switch Hood Accessory pilot light or button is needed start with its reference first. Switch Food Switch Hood Switch Food Switch Hood Switch Hood The Switch Food Switch Hood Switch Hood Switch Hood Switch Hood Accessory pilot light or button is needed start with its reference first. Switch Food Switch Hood Button Hood Butto	a. If s	witch requires	2 holes, skip th	e next button	location.				
Add up number of conductors needed and add spares if required . Add number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Build Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. Add up prices of individual switches and the pendant enclosure size. No. of Switch ref. Conductors Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Hole Button Hood Button Label No. of ref. No. Switch ref. Conductors Switch Hood 2 Price Accessory pilot light or button ==> button ref. No. Switch ref. Conductors Switch Hood 2 Spare Conductors Switch Hood 2 Spare Conductors Switch Price ==> Catalog part number:	b. If s	witch requires	a button hood,	choose a colo	or (Green/Red/	Black); one រុ	per hole lo	cation.	
and number of button holes used to determine pendant enclosure size. a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Build Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. Price In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure						ısing table.			
a. Be sure to add Blanks when needed. b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Wild Configuration part number by using "Switch ref." a. If an accessory pilot or button is needed start with its reference first. In a condition of the hole locations. Wild prices of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure size. In a condition of individual switches and the pendant enclosure switch enclosure switch enclosure switch enclosure size. In a condition on a con									
b. If number of holes add up to 9 or 11, roundup to 10 or 12, and add a blank in one of the hole locations. Suid Configuration part number by using "Switch ref."					dant enclosure	size.			
a. If an accessory pilot or button is needed start with its reference first. Idd up prices of individual switches and the pendant enclosure size. No. of Switch ref. Conductors Price					- 10 - 12				
a. If an accessory pilot or button is needed start with its reference first. Idd up prices of individual switches and the pendant enclosure size. Switch ref. Conductors Price						add a blani	k in one or	the note locations.	
Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Hole Button Hood Button Label ref. No. of Conductors Switch Hood 2 4 4 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		-	-			e first			
Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Hole Button Hood Button Label ration Color ref. No. Switch ref. Conductors Switch Hood 2 4 6 8 10 12 Spare Conductors=> Pendant Enclosure Size=> Sub Total Price ==> Catalog part number:									
Switch ref. Conductors Price Accessory pilot light or button ==> available for 7 button or larger enclosures) Price Hole Button Hood Button Label ration Color ref. No. Switch ref. Conductors Switch Hood 2 4 4 6 6 6 8 8 10 10 12 Spare Conductors=> Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> () + () x Multiplier									
Accessory pilot light or button ==> lavailable for 7 button or larger enclosures) Price Hole Button Hood Button Label cation Color ref. No. Switch ref. Conductors Switch Hood 2					No. of				
Price Hole Button Hood Button Label ref. No. of Switch ref. Conductors Switch Hood 2				Switch ref.	Conductors	Prio	ce		
Acation Color ref. No. Switch ref. Conductors Switch Hood 2									
Hole Button Hood Pref. No. Switch ref. Conductors Switch Hood 2 4 6 8 10 12 Spare Conductors=> Pendant Enclosure Size=> Sub Total Price ==> Catalog part number: Catalog part number:	available fo	or 7 button or large	enclosures)						
Catalog part number: Color ref. No. Switch ref. Conductors Switch Hood Fendant ref. No. Switch ref. Conductors Switch Hood Switch ref. Conductors Switch Hood Fendant ref. No. Switch ref. Conductors Switch Hood Switch ref. Conductors Switch Hood Fendant ref. No. Switch ref. Conductors Switch Hood Switch ref. No. Switch ref. Conductors Switch Hood Fendant ref. No. Switch ref. Conductors Switch Ref. Ref. Ref. Ref. Ref. Ref. Ref. Ref.						Prio	ce		
2	Hole								
4	cation	Color	ref. No.	Switch ref.	Conductors	Switch	Hood		
4			<u> </u>						
6 8 10 12 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number: Catalog part number:	2					,			
6 8 10 12 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number: Catalog part number:	. . ⊢				<u> </u>				
8 10 12 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number:	4		┼──		 				
8 10 12 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Catalog part number:			 		1				
10 12 Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> Sub Total Price ==> Pendant Price ==> Catalog part number:	6		1						
Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:	6								
Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:									
Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:									
Spare Conductors==> Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:	8								
Pendant Enclosure Size==> Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:	8								
Sub Total Price ==> () + () x Multiplier Pendant Price ==> Catalog part number:	10								
Pendant Price ==> Catalog part number:	10		Spare C	onductors==>		-			
Pendant Price ==> Catalog part number:	10		Spare C	Pendant Encl	osure Size==>	-	-		
Catalog part number:	10		Spare C	Pendant Encl	osure Size==>		The same of the sa		
	10		Spare C	Pendant Encl Sub To	osure Size==> otal Price ==>		The same of the sa		
	10		Spare C	Pendant Encl Sub To	osure Size==> otal Price ==>		The same of the sa		
	8 10 12	g part number		Pendant Encl Sub To	osure Size==> otal Price ==>		The same of the sa		