Push Button Pendants 80 | 60 | 20 Series





Contents

Conductix-Wampfler Push Button Pendants 3			
80 Series (2 to 24 Buttons		4-17	
	80 Series Features	4	
	Custom Pendant Order Sheet	5	
	Standard Configurations	6-7	
	Dimensions	8	
	Enclosures	8	
	Bushings	8	
	Switches	9-14	
	Accessories & Spare Parts	15	
	Jumpers	15	
	Legend Sheets	16	
	80 Series Pistol Grip	17	
60 Series		18-22	
	60 Series Features	18	
	Complete Pendants and Switch Configurations	19	
	Dimensions	20	
	Cable Bushings	21	
	Legends	21	
	60 Series Pistol Grip	22	
20 Series Pistol Grip		23	
Pendant Cable & Accesso	ries	24	
	Pendant Cable	24	
	Strain Relief Cable & Hardware	24	
	Quick Disconnect Plugs	24	
Terms and Conditions		25	
Conductix-Wampfler Radio Controls		26	
Other Conductix-Wampfler Products		27	
Conductix-Wampfler Contact Inform	Conductix-Wampfler Contact Information		

Don't see what you need? Give us a call!

Push Button Pendants

Conductix-Wampfler has assembled ergonomic, high quality Push Button Pendants since the early 1990's.

We offer dozens of standard Push Button Pendant configurations to suit the unique needs of demanding industrial users. These modular push button units are assembled from stocked components for quick delivery and are competitively priced.

The experienced engineering and sales people at Conductix-Wampfler are experts in the application of Push Button Pendants to all kinds of industrial applications

As an alternative to hard-wired "pendant stations", Conductix-Wampfler also offers radio remote controls. Please refer to catalog CAT1002 or contact the factory for more information.

All Conductix-Wampfler plants in the United States, Germany, France, and Italy are ISO 9001:2000 certified. Our stringent quality systems assure that you will get the right product every time. See Pg. 27 for a summary of our other fine products.

Conductix-Wampfler in the USA, headquartered in Omaha, NE, started as "Industrial Electric Reels" (IER) and later merged with "Insul-8 Corporation", after relocating the Insul-8 plant to Harlan, IA. In 2006 the company, part of the Delachaux Group since 1975, was renamed "Conductix".

In 2007, with the merger of Conductix and Wampfler, the company is now the world leader in the design and manufacture of high performance energy and data transmission products for industrial applications.



Pre-Wiring Option

All pendants shown in this catalog can be ordered pre-wired. Contact the factory for details!







80 Series

Ergonomic; Accommodates from 2 to 12 buttons. Many configurations. High-impact type 4X for indoor use case with Neoprene-booted buttons. 2 and 3 button Pistol Grip versions available.



60 Series

Economical 2 or 4 button pendant. A 2-button Pistol Grip version is also available. High-impact type 4 for indoor use case.

UL / cUL Listed



20 Series

For direct control over small single phase motors at 120 or 240 volts. Durable type 4 for indoor use housing.

UL / cUL Listed







80 Series Push Button Pendant Features

The Conductix-Wampfler 80 Series Push Button Pendants are available with a wide variety of switch types, options, and accessories for easy customization. You can get from 2 to 12 buttons in a standard configuration or up to 24 buttons in a duplex configuration.

Enclosure Features:

- High impact, yellow ABS enclosure
- Two-piece design to simplify field wiring
- Shock resistant to 100 g.
- Double-insulated to withstand 2500V
- UL/cUL Listed for indoor use only



80 Series Pendants are ideal for:

- Overhead crane control
- Monorail and hoist control
- Conveyor and elevator control

General Switch Features:

- One, two, and three-speed operators
- Silicon-booted buttons
- Easy-force buttons with positive detents for speed selections
- Switch contacts rated at 5 A (at 120 VAC)
- 5° F to 160° F (- 15° C to 70° C) operating temperature range
- 5A @ 120VAC & 240VAC, 2A @ 24VDC & 12VDC, & .4A @ 120VDC

Workstations

Assembly lines

• Other industrial machines



80 Series - Custom Pendant Order Sheet

See Pgs. 6-7 for Pre-Configured Pendants. For "custom" pendants, fax or e-mail the completed sheet to your local sales office to obtain a quotation - see back cover for contact information.

Request Date		Sales Person			
Company		Name			
		Title			
		Phone			
0		Fax			
Company Type		E-mail			
		5 Ca	ble O.D. (from Step 4)	:	
		Bu	shing and Cable Gland	l Part No. (See Po	g. 6):
Number of switches (button holes) required (Round up to even #)	2 List switch inserts & lamp/horn inserts as needed by Part. No. below. See Pgs. 9-15.	3 List number of con- ductors per switch. See Pgs. 9-15. ↓			
				propriate enclosu required, types o ushing needed.	re based of switches,
2			certain switch 9-15, and for	<" enclosure is re types, as noted pendants that ha accommodate in	on Pgs. ave 16 or
4					
6				or enclosure deta	ils.
			Check approp	priate box:	
8				Standard Back Cable O.D. 7.5 -19.5mm	A
				Deep Back Cable O.D. 7.5 -19.5mm	B
12	# of "Commons" Req'd			Standard Back Cable O.D. 19.3 - 29.5mm	f C
4 Cable	onductors required (sum of above) O.D. (based on the number of			Deep Back Cable O.D. 19.3-29.5mm	
Button	ctors required) - See Pg. 24: Legend Sheet - see Pg. 16 ilable styles and insert Part		e, "S" Hook, Quick etc.) - see Pgs.		

Complete 80 Series Push Button Pendants

No. of

All Pendant Stations are fully assembled and include enclosure, operators, cable bushing, "S" hook and button legend sheet. Contact Conductix-Wampfler or your local representative for custom pendant stations. Jumpers included on assembled pendants only.







No. of Buttons	Switch Arrangement	Complete Unit Part No.	Bushing Part No.
2	Momentary On/Off (Red, Green)	34212	34411
2	Maintained On/Off (Red, Green)	34213	34411
2	Two 1-Speed	34214	34411
2	Two 2-Speed	34215	34411
2	Two 3-Speed	34216	34411
4	Two 1-Speed, With Momentary On/Off (Red, Green)	34217	34412
4	Two 1-Speed, With Maintained On/Off (Red, Green)	34218	34412
4	Two 2-Speed, With Momentary On/Off (Red, Green)	34219	34412
4	Two 2-Speed, With Maintained On/Off (Red, Green)	34220	34412
4	Two 3-Speed, With Momentary On/Off (Red, Green)	34221	34412
4	Two 3-Speed, With Maintained On/Off (Red, Green)	34222	34412
4	Four 1-Speed	34223	34412
4	Four 2-Speed	34224	34412
4	Four 3-Speed	34225	34412
6	Four 1-Speed, With Momentary On/Off (Red, Green)	34226	34413
6	Four 1-Speed, With Maintained On/Off (Red, Green)	34227	34413
6	Four 2-Speed, With Momentary On/Off (Red, Green)	34228	34413
6	Four 2-Speed, With Maintained On/Off (Red, Green)	34229	34413
6	Four 3-Speed, With Momentary On/Off (Red, Green)	34230	34413
6	Four 3-Speed, With Maintained On/Off (Red, Green)	34231	34413
6	Six One Speed	34232	34413
6	Six Two Speed	34233	34413
6	Six Three Speed	34234	34413
8	Six 1-Speed, With Momentary On/Off (Red, Green)	34235	34413
8	Six 1-Speed, With Maintained On/Off (Red, Green)	34236	34413

Complete 80 Series Push Button Pendants

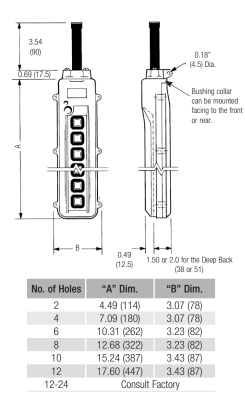


All Pendant Stations are fully assembled and include enclosure, operators, cable bushing, "S" hook and button legend sheet. Contact Conductix-Wampfler or your local representative for custom pendant stations. Jumpers included on assembled pendants only.

No. of Buttons	Switch Arrangement	Complete Unit Part No.	Bushing Part No.
8	Six 2-Speed, With Momentary On/Off (Red, Green)	34237	34413
8	Six 2-Speed, With Maintained On/Off (Red, Green)	34238	34413
8	Six 3-Speed, With Momentary On/Off (Red, Green)	34239	34413
8	Six 3-Speed, With Maintained On/Off (Red, Green)	34240	34413
8	Eight 1-Speed	34241	34413
8	Eight 2-Speed	34242	34413
8	Eight 3-Speed	34243	34413
10	Eight 1- Speed, With Momentary On/Off (Red, Green)	34244	39826
10	Eight 1-Speed, With Maintained On/Off (Red, Green)	34245	39826
10	Eight 2-Speed, With Momentary On/Off (Red, Green)	34246	39826
10	Eight 2-Speed, With Maintained On/Off (Red, Green)	34247	39826
10	Eight 3-Speed , With Momentary On/Off (Red, Green)	34248	39826
10	Eight 3-Speed, With Maintained On/Off (Red, Green)	34249	39826
10	Ten 1-Speed	34250	39826
10	Ten 2-Speed	34251	39826
10	Ten 3-Speed	34252	39826
12	Ten 1-Speed, With Momentary On/Off	34253	39826
12	Ten 1-Speed, With Maintained On/Off	34254	39826
12	Ten 2-Speed, With Momentary On/Off	34255	39826
12	Ten 2-Speed, With Maintained On/Off	34256	39826
12	Ten 3-Speed, With Momentary On/Off	34257	39826
12	Ten 3-Speed, With Maintained On/Off	34258	39826
12	Twelve 1-Speed	34259	39826
12	Twelve 2-Speed	34260	39826
12	Twelve 3-Speed	34261	39826

80 Series Pendant Enclosures and Bushings

Single Enclosures

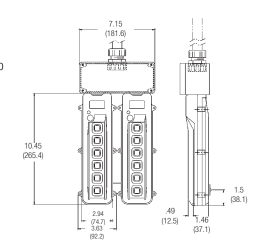


COMPLETE ENCLOSURE (FRONT AND BACK) (For different size bushings order from below)

# of Button Holes	Enclosure Depth	Inlet Size	Cable Diameter Range Inches (mm)	Part No.	Inlet Diagram
2	Standard	Small	.3183 (8 - 21)	34274	
4	Standard	Small	.3183 (8 - 21)	34275	
6	Standard	Small	.3183 (8 - 21)	34276	
8	Standard	Small	.3183 (8 - 21)	34280	
6	Standard	Large	.87 - 1.10 (22 - 28)	34278	
8	Standard	Large	.87 - 1.10 (22 - 28)	34282	
10	Standard	Large	.87 - 1.10 (22 - 28)	34286	
12	Standard	Large	.87 - 1.10 (22 - 28)	34290	
6	Deep Back	Small	.3183 (8 - 21)	34277	
8	Deep Back	Small	.31 - 83 (8 - 21)	34281	
6	Deep Back	Large	.87 - 1.10 (22 - 28)	34279	
8	Deep Back	Large	.87 - 1.10 (22 - 28)	34283	
10	Deep Back	Large	.87 - 1.10 (22 - 28)	34287	
12	Deep Back	Large	.87 - 1.10 (22 - 28)	34291	

Duplexed Enclosures

For details on pendants up to 24 buttons, contact the factory.



Enclosure Bushings

Correctly sized bushings are necessary to prevent moisture from getting inside of the enclosure. Order based on cable O.D. and the part number of the enclosure the bushing is to be used on.

For Enclosures 34274, 34275, 34276, 34280, 34277, & 34281:

Cable Size Range inches (mm)	Cable Bushing Part No.
.3041 (7.5 - 10.5)	34411
.4153 (10.3 - 13.5)	34412
.5265 (13.3 - 16.5)	34413
.6477 (16.3 - 19.5)	34414

For Enclosures 34278, 34282, 34286, 34290, 34279, 34283, 34287, & 34291:

.5265 (13.3 - 16.5)	39825
.6477 (16.3 - 19.5)	39826
.7689 (19.3 - 22.5)	34415
.88 - 1.00 (22.3 - 25.5)	34416
1.00 - 1.12 (25.3 - 28.5)	34417

Pilot Lights & Horn Switches



Pilot Light - Large



Momentary Push Button Horn Switch



Pilot Light



* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.

Red neon light, 19 mm diameter, for use with 6, 8, 10 and 12 button enclosures. Fits into large accessory hole in enclosure, not button space. [Note: These can be installed at the "small hole" location, but in that location, must be factory installed.]

Part No.	Voltage	No. of Wires*
36088	12 / DC	1
36081	24 DC / AC	1
34316	110 / AC	1

19mm diameter, for use with 6, 8, 10 and 12 button enclosures. Fits into large hole in enclosure, not button space.

Part No.	Resistive Load (Volts)	Amperage	No. of Wires*	
34312	125 / AC	6	1	
34312	250 / AC	3	1	

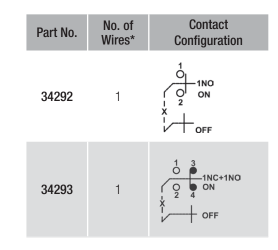
22 mm diameter; takes up one button space.

Part No.	Voltage	No. of Wires*	Colors Available
XA-35181*	12/DC	2	Red, Amber, Green
36042*	24 VAC / VDC	2	Red, Green, Blue
34303*	110 / AC	2	Red, Amber, Green
36882	110 / AC	2	Blue only

** Insert Light Color, <u>if not red</u>: G=Green, A=Amber, B=Blue Examples: XA-35181 = 12V DC, Red light XA-35181G = 12V DC, Green light

Maintained On/Off





Momentary Non-Interlocking



Part No.	No. of Wires*	Contact Configuration
34308	2	$\begin{bmatrix} 0 \\ -1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $
34309	2	20 10 50 60 10
34310	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Dual Pole Momentary with Mechanical Interlock



* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.

Part No.	No. of Wires*	Contact Configuration
34321	4	$ \begin{array}{c} 60 & -0^{4} \\ 50 & -0^{3} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ 7 & -0^{1} \\ $
34322	4	6 7 4 1 5 8 3 2 2NC+2NO 15 18 13 12 16 17 14 11 2NC+2NO

Momentary 1-Speed with Mechanical Interlock

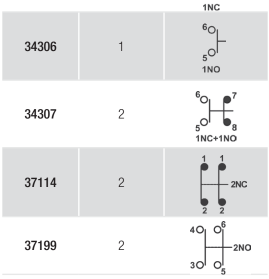


Momentary Single Button



Part No.	No. of Wires*	Contact Configuration
34294	2	20 10 50 6° 100
34295	2	20 4 10 3 10 3 50 7 10 10C+1NO 60 8 10C+1NO
_		Contact
Part No.	No. of Wires*	Configuration
34305	1	

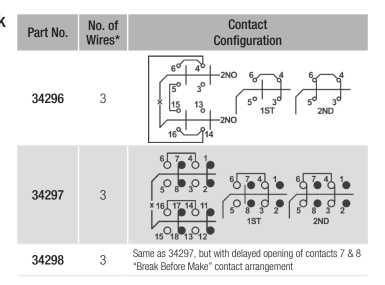




Momentary 2-Speed with Mechanical Interlock



* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.



Momentary 3-speed with Mechanical and Electrical Interlock



Maintained Multi-Position Selector Switch 2 position and 3 position

Other configurations available - contact factory.



Part No.	No. of Wires *	Contact Cor	nfiguration
34323	4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 50 & 30 & 10 & 08\\ 60 & 40 & 20 & 07\\ \hline 60 $

Part No.	No. of Wires*	Contact Configuration
37107	1	3 (2-POS) 1NC
37108	1	10 0 2 (2-POS) 1NO
34317	2	10 02 3 4 (2-POS) 1NO 1NC
34318	2	10 102 30 04 (2-POS) 2NO
34319	2	1 2 3 4 (3-POS) 2NC
34320	2	10 0 2 30 0 4 (3-POS) 2NO
37109	2	1 3 (2-POS) 2NC
37110	2	10 0 2 3 4 (3-POS) 1NO 1NC

* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.

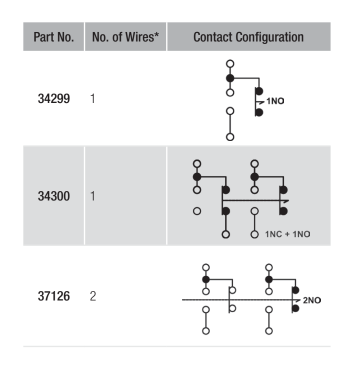
Push Lock Twist-Release Mushroom Switch



Part No.	No. of Wires*	Contact Configuration
34313	1	3 1NC 4
37122	1	30 _{1N0} 04
37123	2	10 2 30 04 1N0 1NC
37124	2	1 • 2 3 • 4 2NC
37125	2	10 0 2 30 0 4

Alternating Push Button Switch





* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.

Toggle switch



Part Number	No. of Wires*	Contact Configuration
34301	1	
34302	2	40 10 1N0+1NC 30 20
37127	2	

Variable Position Resistor



Max. Resistance (ohms)	Part No.	No. of Wires*	Contact Configuration
1,000	34314B	2	1
2,000	34314D	2	2C.W.
5,000	34314	2	3
10,000	34314C	2	0-

Blank plate



Part No.	
34304	

* Typical wiring - for general information only. Number of wires will vary depending on the wiring method used.

Note: Deep back enclosure required.

80 Series Accessories, Spare Parts, and Jumpers

Item	Description	Part No.
Strain Relief Clamp	For Enclosures 34274 and 34275	34626
Strain Relief Clamp	For Enclosures 34276 through 34291	34627
"S" Hook Hanger	For Pendant Cables with Strain Relief Cable	34332
Bushing Collar, Small	For all 2 and 4 button pendants Cable O.D3077" (7.5 - 19.5 mm)	34333
Bushing Collar, Medium	For 6 and 8 Button Enclosures, with "Standard" inlet. Cable O.D.: 0.30" - 0.77" (7.5 - 19.5mm)	50920
Bushing Collar, Large	For 6, 8, 10, and 12 Button Enclosures with "Large" inlet. Cable 0.D.: 0.76 - 1.16 (19.3 - 29.5mm)	34334
Switch Boot	Red	34328
Switch Boot	Black	34329
Switch Boot	Green	34330
Switch Boot Cover	Clear	34331
Deep Back Cover**	2 Button Enclosure	34864
Deep Back Cover**	4 Button Enclosure	34866
Deep Back Cover**	6 Button Enclosure	36029
Deep Back Cover**	8 Button Enclosure	36030
Deep Back Cover**	10 Button Enclosure	36032
Deep Back Cover**	12 Button Enclosure	36033

** Includes the back over piece only

Jumpers (Used On One Switch)	Jumpers (Used From Switch to Switch)	Part No.	Jumper Label
On switch 34294 and 34295 to connect terminals 1 and 5.	To connect common between standard back selector, keyed, and mushroom switches.	34759	J80-01
	To connect between 1-speed, 2-speed, 3-speed, and ON/OFF switches.	34760	J80-02
On all 2-speed switches to connect terminal 6 to 4 and 14 to 16.	For connecting common between 2-speed switches by connecting terminal 16 of one switch to terminal 6 of adjacent switch.	34761	J80-03
	On all 3-speed switches to connect terminal 18 of two adjacent 3-speed switches and to connect terminal 8 of two adjacent 3-speed switches.	35538	J80-04
	To connect common of a maintained ON/OFF switch to adjacent 1-speed, 2-speed, or 3-speed switch.	35000	J80-06
On 2-speed switches to connect terminal 5 to 15.		34992	J80-12

80 Series Legend Sheets

\frown	
UP)(dov	vn)(on)(off)
HIGH	W OPEN CLOSE
	ER FAST SLOW
	TNORTH SOUTH
	K EAST WEST
FWDRE	vttt
\sim \sim	

Button Legend - 34326



Mushroom Switch Legend - 35299

TO AVOID SEVERE	
PERSONAL INJURY OR	
DEATH DO NOT:	
1. LIFT LOADS GREATER	
THAN RATED LOAD	
CAPACITY OF HOIST.	
2. OPERATE IF DIRECTION	
OF HOOK TRAVEL DOES NOT	
AGREE WITH THAT	
INDICATED ON CONTROL	
3. LIFT PEOPLE OR LOADS	
OVER PEOPLE.	
4. OPERATE UNLESS LOAD	
IS CENTERED IN HOOK AND	
LATCH IS CLOSED.	
5. OPERATE UNLESS HOOK	
TRAVEL LIMIT DEVICES	
FUNCTION-TEST WITHOUT	
LOAD EACH SHIFT.	
 OPERATE WITH WORN, TWISTED, KINKED, OR 	
OTHERWISE DAMAGED	
CHAIN OR WIRE ROPE.	
7. OPERATE WHEN HOIST IS	
NOT CENTERED OVER LOAD.	
8. OPERATE HOIST IF CHAIN	
OR WIRE ROPE IS NOT	
SEATED PROPERLY IN	
SPROCKETS, DRUM, OR	
SHEAVE.	
9. OPERATE DAMAGED OR	
MALFUNCTIONING HOIST.	
10. REMOVE OR OBSCURE	
THIS WARNING LABEL	
DO READ	
OPERATING MANUAL AND	
ANSI B30.16 SAFETY STD FOR HOISTS	
FOR HOISTS	
CONDUCTIX Inc.	
1 (800) 521 4888	
1 (000) 321 4000	

Legend/Sticker	Usage	Part No.
Button Legend	For push button marking.	34326
Mushroom Switch Legend	For mushroom switches	35299
Warning Sticker	n/a	35373
Vertical Legend	For case marking (Contact factory for legends sheets not listed.)	34327
Selector Switch Sheet #1	For case marking of selector switches	35300
Selector Switch Sheet #2	For case marking of selector switches	37228

	S T O P	0 N F F	A A B B	А В	A B 0 T B	H O I S T	B R D G E	T R L L E Y
	M. H O I S T	A. H O I S T	M B O T H A	#1 B O T H #2	G R A B	R O T A T E	V A C U U M	L F T R
,	Vertic	al L	eger	nd -	343	27		

M G N E T C R A N E

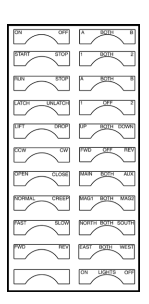
B E A M H O R N L

D 0 I G H

R

W A R N I

Warning Sticker - 35373



Selector Switch Legend #1 - 35300

```
MANUAL OFF AUTO
ON
       AUTO OFF MANUAL
                   RUN
                   JOG
                   AUTO
                   LEFT
                  RIGHT
      OPEN
                  CLOSE
      CLOSE OFF OPEN
```

Selector Switch Legend #2 - 37228

80 Series Pistol Grip

80 Series Pistol Grip



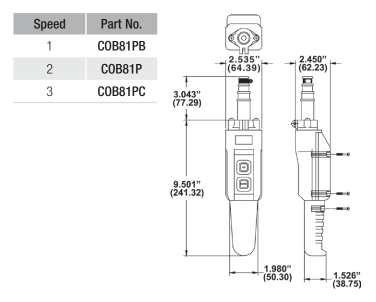
The Conductix-Wampfler 80 Series Pistol Grip Pendants feature a compact, ergonomic design with the operator's comfort in mind. They are available with 1, 2, or 3 speed buttons. It is equipped to accommodate either internal or external strain relief cable.

UL/cUL Listed for indoor use only



Features:

- High impact, yellow ABS enclosure
- Multi-diameter cable bushing inlet



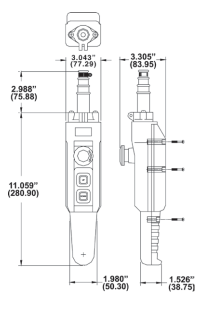
80 Series Pistol Grip, with 3 Button Holes



Same as the COB81, except that the top hole in the COB81.5P unit has an emergency stop button.

Speed	Part No.	
1	COB81.5PB	
2	COB81.5P	
3	COB81.5PC	

Note: E-Stop contact is 1NO & 1NC



60 Series Pendant Features:

Conductix-Wampfler's 60 Series Pendant is designed for one hand, ergonomic operation in an economical package. The pendant is available in 2 or 4 button configurations with singlespeed, silver-contact switches. All 60 Series pendants come preassembled.

UL/cUL Listed; File # 193531



60 Series Pendants are ideal for:

- Overhead crane control
- Workstations
- Monorail and hoist control
- Conveyor & Elevator Control

Features

- Compact, high visibility orange enclosure
- Type 4 for indoor use.
- Ultra-long service life
- Contacts rated 5A at 250VAC
- 5°F to 160°F (-15°C to 70°C) operation
- 100g shock resistant



60 Series - Complete Pendants

Complete Pendants



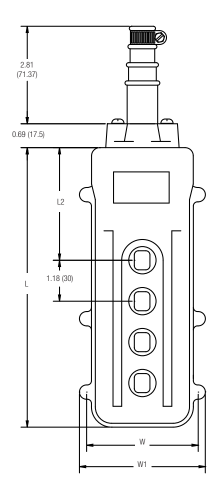
All switch terminals have 4mm screws. All pendants have standard cable bushing internal diameter (mm). CBVS (dia. 8-16 stepped)

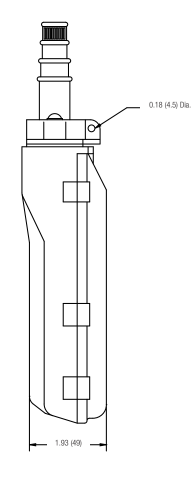
Switch Ratings:

5A (24 VAC, 120 VAC, 250VAC. 500 VAC 2 A (24 VDC) 0.4 A (120 VDC)

Number of Buttons	А	Part No.	Standard Cable Bushing	Switch Configurations
2 (1 pair)	All single speed	COB61	CBVS (8 to 16 mm stepped)	
4 (2 pair)	All single speed	COB62	CBVS (8 to 16 mm stepped)	

60 Series Dimensions





COB62 shown

Dimensions in inches (mm)

Dimension	Model COB61	Model COB62
L	4.45 (113)	7.25 (184.2)
L2	2.13 (54.1)	2.63 (66.8)
W	2.31 (58.7)	2.42 (61.5)
W1	2.77 (70.4)	3.05 (77.5)

60 Series Bushings, and Legend

Cable Bushings

Standard "CBVS" bushing is provided unless otherwise specified at time of order entry.

Туре	Applicable cable diameter in. (mm)	Part No.
Stepped	.3162 (8 to 16)	CBVS
One size	.6872 (17.2-18.3)	C18

Legend Sheet

Part No.	Description
304C0BLS	Legend Sheet

	HOIST
ON OFF	MAGNET
	BRIDGE
	DOOR
	CRANE
HIGH LOW	NO 1
	NO 2
	NO 3
	NORTH
START STOP	SOUTH
STANT STOP	EAST
OPEN CLOSE	WEST
FAST	NORTH
RIGHT	EAST
FWD REV	FWDREV

TROLLEY

Part No.	Description
304COBCV	Clear button covers

60 Series Pistol Grip Pendant



Series 60 Pistol Grip Dimensions

Comfortable, ergonomic design weighing only 10 oz and measuring only 2" wide. The Series 60 Pistol Grip has "easy-force", single speed switches with a 5A / 125 V contact block; standard "up/down" labeling. Other labels are available. Switches have been tested to withstand over one million operations.

UL / cUL listed; File E193531

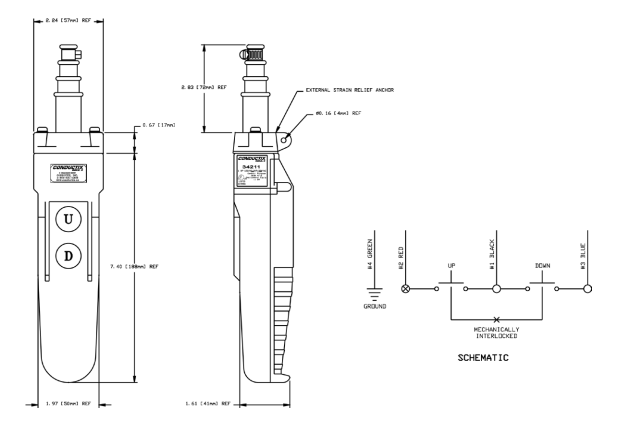


Features:

- High-impact yellow ABS enclosure
- Type 4 rating; indoor use only
- Internal and external strain relief
- Variable dia cable bushing inlet with clamp
- Ambient Temperature: 5°F to 160°F (-15°C to +50°C)
- Vibration Resistance: 10g from 10-55 Hz

Part No.	Max Amps	Max. Volts AC
34211	5	125

Part No.	Description
304C0BCV	Clear button covers



20 Series Pendant



Slim compact design suited for one-hand operation. Insulated for operator safety. Designed for direct control of single phase electric motors up to 1 HP @ 120 VAC or 2 HP @ 230VAC. Since motor current is controlled directly by the pendant switch, extra reversing contactors or costly controls are not required.

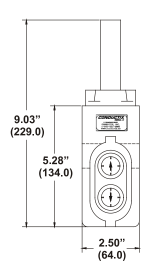


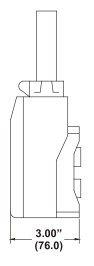
Features:

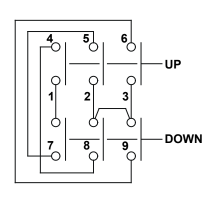
- Durable orange ABS pendant switch housing
- Type 4 enclosure for indooor use
- Split case design for easy installation and wiring
- Flexible cable boot selection to match size of cable prevents entry of debris
- . Two button switch with a wide range of legend markings
- Direct control ratings for 1HP max. @120 VAC (2HP @220 VAC)
- Electrical rating 25A resistive, 120 VAC (intermittent duty)

Part No.	HP Rating 120 VAC	HP Rating 220 VAC
35244	1	2









Bushings

Standard "CBVS" bushing is provided unless otherwise specified at time of order entry.

Туре	Applicable cable diameter in. (mm)	Part No.
Stepped	.3162 (8 to 16)	CBVS
One size	.6872 (17.2-18.3)	C18

Pendant Cable, Strain Relief, and Quick Disconnect

Pendant Cable



Conductix-Wampfler Pendant Cable has a yellow jacket and is resistant to sunlight, oil, and water.

Temperature Rating:

• Without External Stain Relief: -10°C to 90°C (14°F to 194°F)



• With External Strain Relief: -10°C to 105°C (14°F to 221°F)

UL & CSA approved

Standard Pendant Cable Without Strain Relief						
Size AWG	No. of Conductors	Part No.	Diameter Nominal	Wt Ib/ft (kg/m)		
16	8	83092	0.465" (11.81)	0.145 (0.02005)		
16	12	83093	0.550" (13.97)	0.200 (0.02765)		
16	16	83094	0.605 (15.37)	0.255 (0.03526)		
16	24	83095	0.745" (18.92)	0.375 (0.05185)		
16	30	83096	0.785 (19.94)	0.455 (0.06291)		
16	36	83097	0.885 (22.48)	0.540 (0.07466)		





Note: The steel Strain Relief Cable(s), if externally attached or separate, is 1/8" diameter or 3/16" diameter with nylon jacket.

Standard Pendant Cable with Attached Strain Relief

Size AWG	No. of Conductors	Part No.	Diameter Nominal	Wt Ib/ft (kg/m)
16	8	35398	0.515" (13.08)	.210
16	12	35399	0.575" (14.61)	.260
16	16	35400	0.630" (16.00)	.330
16	24	35401	0.760" (19.30)	.430

Round Pendant Cable with Internal Strain Relief					
Size AWG	No. of Conductors	Part No.	Diameter Nominal	Wt Ib/ft (kg/m)	
16	3	34155	0.54" (13.72)	0.115	
16	5	34155C	0.54" (13.72)	0.115	
16	7	34635	0.62" (15.75)	0.230	

Separate Strain Relief Cable and Hardware

Item	Description	Part No.
Separate Strain Relief	3/16" Dia. Nylon Steel Cable (1/8" dia. w/o nylon) -	83098
Cable	480 lbs. (217.72 kg) cap. Ordered in feet.	02030
Hardware Kit	Includes (2) Thimbles, (4) U-Clamps, and (1) Eye Bolt	83099
Hardware Kit	Used with cable 35398 thru 35401	36711
Hardware Kit	used with Quick Disconnect Trolley	39613

Quick Disconnect Plugs

Female Mount Base



. i lage	,	oth
+	A	-0.175 (4.5
.42 (36)	В	1.26 (32) dia
J.	,	
н А		

	-
	B
⊢"D"→ PG PG	21 (16PIN) 29 (24 PIN)

'5 (4.5) dia	Description	Part No.	"A" Dim	"B" Dim
other st	les of connectors are available; please cor	tact the factor	у.	

Changing out a pendant has never been easier with these Quick Disconnect plug sets. Many

32) dia	Bulkhead Mount Base 16	6 Pin Female	e Insert 377	'66 4.06	(106) 3.39 (86)
	Bulkhead Mount Base 24	4 Pin Female	e Insert 377	'67 4.41	(112) 5.12 (130)
	Description	Part No.	"A" Dim	"B" Dim	"D" 0.D.
	Top Entry Hood 16 Pin Male Insert	41030	3.68 (93.5)	2.28 (57.9)	0.39-0.75 (9.9-19.0)
	Top Entry Hood 24 Pin Male Insert	41032	4.72 (119.9	3.58 (90.9)	0.70-1.06 (17.8-26.9)

Terms, Conditions, and Warranty

The technical data and images which appear in this catalog are for informational purposes only. NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE CREATED BY THE DESCRIPTIONS AND DEPICTIONS OF THE PRODUCTS SHOWN IN THIS CATALOG. Conductix-Wampfler ("seller") makes no warranty and assumes no liability as to the function of equipment or the operation of systems built according to customer design or of the ability of any of its products to interface, operate or function with any portions of customer systems not provided by Conductix-Wampfler.

Seller agrees to repair or exchange the goods sold hereunder necessitated by reason of defective workmanship, and material discovered and reported to Seller within one year after shipment of such goods to Buyer. Except where the nature of the defect is such that it is appropriate in Seller's judgment to effect repairs on site, the seller's obligation hereunder to remedy defects shall be limited to repairing or replacing (at Seller's option), FOB point of original shipment by Seller, any part returned to Seller at the risk and cost of Buyer. Defective parts replaced by Seller shall become the property of Seller.

Seller shall only be obligated to make such repair or replacement of the goods which have been used by Buyer in service recommended by Seller and altered only as authorized by Seller. Seller is not responsible for defects which arise from improper installation, neglect, or improper use or from normal wear and tear.

Additionally, Seller's obligation shall be limited by the manufacturer's warranty (and shall not be further warranted by Seller) for all parts procured from others according to published data, specifications, or performance information not designed by or for Seller.

Seller further agrees to replace, or at Seller's option to provide a refund of the sales price of any goods that did not conform to applicable specifications or which differ from that agreed to be supplied which non-conformity is discovered and forthwith reported to Seller within thirty (30) days after shipment to Buyer. Seller's obligation to replace or refund the purchase price for non-conforming goods shall arise once Buyer returns such good FOB point of original shipment by Seller at the risk and cost of Buyer. Goods replaced by Seller shall be come property of Seller.

There is no guarantee or warranty as to anything made or sold by Seller, or any service performed, except as to title and freedom from encumbrances, and except as herein expressly stated and particularly without limiting the foregoing. There is no guarantee or warranty, express or implied, of merchantability or of fitness for any particular purpose or against claim of infringement or the like.

Seller makes no warranty (and assumes no liability) as to function of equipment or operation of systems built to Buyer's design or of the ability of any goods to interface, operate or function with any portions of Buyer's system not provided by Seller.

Seller's liability on any claim; whether in contract (including negligence) or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery, resale, repair, replacement or use of any products or, services shall in no case exceed the price paid for the product or services or any part thereof which give rise to the claim. In no event shall Seller be liable for consequential, special, incidental or other damages, nor shall Seller be liable in respect to personal injury or damage to property on the subject matter hereof unless attributable to gross misconduct of Seller, which shall mean an act of omission by Seller demonstrating reckless disregard of the foreseeable consequences thereof.

Seller is not responsible for incorrect choice of models or where products are used in excess of their rated and recommended capacities and design functions or under abnormal conditions. Seller assumes no liability for loss of time, damage or injuries to property or persons resulting from the use of Seller's products. Buyer shall hold Seller harmless from all liability, claims, suits and expenses in connection with loss or damage resulting from operation of products or utilization of services, respectively, of Seller and shall defend any suit or action which might arise there from Buyer's name - provided that Seller shall have the right to elect to defend any such suit or action for the account of Buyer. The foregoing shall be the exclusive remedies of the buyer and all persons and entitles claiming through the Buyer.



Radio Remote Controls

Conductix-Wampfler USA has marketed ergonomic, economical, high quality, Radio Remote Controls since the early 1990's.

We offer a number of models to suit the unique needs of demanding industrial users. These units shipped from stock for quick delivery and are competitively priced.

The experienced engineering and sales people at Conductix-Wampfler are experts in the application of radio remote controls to all kinds of industrial applications

For more information, please contact Conductix-Wampfler.

All Conductix-Wampfler plants in the United States, Germany, France, and Italy are ISO 9001:2000 certified. Our stringent quality systems assure that you will get the right product every time. See Pg. 27 for a sampling of our other quality products.

Conductix-Wampfler USA, headquartered in Omaha, NE, started as "Industrial Electric Reels" (IER) and later merged with "Insul-8 Corporation", after relocating the Insul-8 plant to Harlan, IA. In 2006, the company, part of the Delachaux Group since 1975, was renamed "Conductix".

In 2007, with the merger of Conductix and Wampfler, the company is now the world leader in the design and manufacture of high performance energy and data transmission products for industrial applications.















Protean[™] Series

Economical Protean[™] Radio Remote Control transmitters are available in 4, 6, & 8 button single-speed configuration. 330 foot (100 meter) range. FCC 310-320 Mhz AC and DC models.

Protean[™] HT and L8 Transmitters

2-motion, 2-speed HT and 3-motion 1-speed L8 models have positive detent positions, e-stop switch, and removable magnetic key. 330 foot (100 meter) range. FCC 310-320 Mhz AC and DC models.

L10 and L12 Series

The L10 Series is a 2-speed transmitter with 8 buttons for control of 3-4 motions. The L12 is also 2-speed, but has 12 buttons for control of up to 5 motions. FCC 310-320 Mhz AC models only.

L40 Series

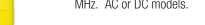
A "belly box" style unit with 5-speeds, dual joystick. Up to 8 motions using A/B switches. FCC 310-320 Mhz AC models only.

K1 and K2 Series

The rugged K1/K2 radios have eight 1-speed or 2-speed buttons for control over 3-4 motions. 330 foot (100 meter) range; FCC 433-435 MHz. AC or DC models.

K3 and K4 Series

The K3/K4 has twelve 1-speed or 2-speed transmitter buttons for control over up to 5 motions. FCC 433-435 MHz. AC or DC models.



Other Products from Conductix-Wampfler

The products described in the this catalog represent a few of the products from the broad spectrum of Conductix-Wampfler components and systems for the transfer of energy, data, gases, and fluids. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler products are needed to fill the application. You can count on all of Conductix-Wampfler's business units for hands-on engineering support - coupled with the perfect solution to meet your energy management and control needs.



Motor driven cable reels

Motor driven reels by Conductix-Wampfler are the perfect solution for managing long lengths of heavy cable and hoses in very demanding industrial applications. Monospiral, level wind, and random wind spools.



Slip ring assemblies Whenever powered machinery needs to rotate 360°, field proven slip ring assemblies by Conductix-Wampfler can flawlessly transfer energy and data. Here, everything revolves around flexibility and reliability.



Conductor bar

Whether they are enclosed conductor rails, expandable single-pole bar systems, or high amperage bar for demanding steel miil use up to 6000 amps. Conductix-Wampfler's conductor bar is the proven solution to reliably move people and material.



Spring driven cable reels We have 60 years experience and trusted brands such as Insul-8, Wampfler, and IER. We offer small cord reels all the way to large multi-motor units, a wide range of accessories, and hazardous location reels.



Cable Festoon systems It's hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They are reliable and robust and available in an enormous variety of sizes and models.



Push Button Pendants Our ergonomic pendants are ideally suited for industrial control applications. They are available in a wide range of configurations for overhead cranes and other machinery.



Radio remote controls Safe, secure, and reliable radios use the latest in microprocessor technology. Available in several models for overhead crane control and other types of machinery.



Inductive Power Transfer IPT[®] The contact-less system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.



Energy guiding chains The "Jack of all Trades" when it comes to managing energy and data cables and air and fluid hoses. A wide range of energy guiding chains are available for many industrial applications.



Air hoists and balancers ENDO Air hoists accurately place delicate loads and continuously vary the speed for precise positioning. They run cool in continuous operations.



Bumpers Conductix-Wampfler offers a complete range of bumpers for the auto industry, cranes, and heavy machinery. These include rubber, rubber/metal, and cellular types.



Spring balancers and retractors ENDO spring balancers by Conductix-Wampfler are rugged, reliable high-precision positioning devices that reduce operator fatigue and assist with accurate tool placement.

www.conductix.us

Conductix-Wampfler

has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to: **www.conductix.contact**



CAT1001.2-US



