

DUCT-O-WIRE®

Enclosed Pendant Push Button Stations

Switches and Accessories • Cables and Cable Assemblies



Duct-O-Wire® has the most complete line of pendant stations in the industry. We offer a variety of pendants ranging from small and ergonomic two button enclosures to multi-function and severe environment application solutions.

Duct-O-Wire® Company reserves the right to alter or amend technical specifications at any time with or without notice.

WARNING
FOR STOP-SWITCH/EMERGENCY-STOP
AND FAILSAFE CIFICUIT REQUIREMENTS,
REFER TO OSHA 29 GFR, 1910.6 AND
CMAA SPECIFICATIONS 70 AND 74.

WARNING

DUCT-OWIRE RECOMMENDS THE USE OF AN EMERGENCY START STOP ON ALL PENDAVTS

MAKE CERTAIN POWER SUPPLY IS DISCONNECTED BEFORE INSTALLING, REPAIRING, OR WORKING IN THE PROXIMITY OF ANY ELECTRICAL SYSTEM. ONLY QUALIFIED ELECTRICAL PERSONNEL SHOULD INSTALL OR REPAIR THESE PRODUCTS.

PB-14 SUPERSEDES PB-10





L Series Pendant Push Button Stations

Single-Speed, Two-Speed, Three-Speed and Accessories With Standard Multi-Step Cord Grip





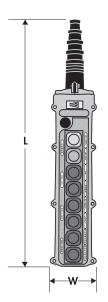




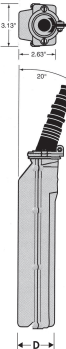


- Polypropylene Construction
- NEMA 1, 3, and 12
- Multi-Step Cord Grip for 4 to 24 Conductor Cable
- Slim Back Profile (S) for Ergonomic Look & Feel
- Deep Back (D) Profile for Extra Wiring Space
- Strain Relief Hook and Cable Clamp Set
- Large Variety of Accessory Switches Available
- Replaceable Neoprene Boots
- Easy to Read Legend Plates (Button and Body)
- UL Listed and CSA Approved (150928)

Catalog	Catalog Enclosure		D	L	Wt.	Cable
Number	Type	Width	Depth	Length	#	Range
L2-S	2 Button Shallow	3.13"	2.00"	11.75"	.56	.640"890"
L4-S	4 Button Shallow	3.13"	2.00"	13.25"	.64	.640"890"
L6-S	6 Button Shallow	3.13"	2.00"	15.50"	.74	.640"890"
L8-S	8 Button Shallow	3.13"	2.00"	17.75"	.88	.640"890"
L10-S	10 Button Shallow	3.13"	2.00"	20.00"	.96	.640"890"
L4-D	4 Button Deep	3.13"	2.63"	13.25"	.70	.640"890"
L6-D	6 Button Deep	3.13"	2.63"	15.50"	.80	.640"890"
L8-D	8 Button Deep	3.13"	2.63"	17.75"	.92	.640"890"
L10-D	10 Button Deep	3.13"	2.63"	20.00"	1.04	.640"890"











L Series Pendant Push Button Stations

Single-Speed, Two-Speed, Three-Speed and Accessories With Water-Tight Bushing Cord Grip Option











- Polypropylene Construction
- NEMA 1, 3, 4, 4X and 12
- Water Tight Cord Grips

L-CG1 = .433" - .827" (RPC-414, RPC-816, RPC-1216)

L-CG2 = .699" - .984" (RPC-1216, RPC-1616, RPC-2416)

- Slim Back Profile (S) for Ergonomic Look & Feel
- Deep Back (D) Profile for Extra Wiring Space
- Strain Relief Hook and Cable Clamp Set
- Large Variety of Accessory Switches Available
- Replaceable Neoprene Boots
- Easy to Read Legend Plates (Button and Body)
- UL Listed and CSA Approved (150928)

Catalog	Enclosure	W	D	L	Wt.
Number	Type	Width	Depth	Length	#
L2-S	2 Button Shallow	3.13"	2.00"	8.75"	.61
L4-S	4 Button Shallow	3.13"	2.00"	10.25"	.68
L6-S	6 Button Shallow	3.13"	2.00"	12.50"	.81
L8-S	8 Button Shallow	3.13"	2.00"	14.75"	.92
L10-S	10 Button Shallow	3.13"	2.00"	17.00"	1.13
L4-D	4 Button Deep	3.13"	2.63"	10.25"	.74
L6-D	6 Button Deep	3.13"	2.63"	12.50"	.87
L8-D	8 Button Deep	3.13"	2.63"	14.75"	.96
L10-D	10 Button Deep	3.13"	2.63"	17.00"	1.21









J Series Pendant Stations - Polypropylene Enclosures

One-Speed through Five-Speed Control plus Accessories
With Standard Cord Grip







J-8 Eight-Button

J-10 Ten-Button

Each enclosure includes a standard package of legend plates, cord grip, strain relief thimble and neoprene boots. The top accessory area on these enclosures will accept one two-button insert or two single buttons.

Dimensions and Weights								
Enclosure					Accommodates			
Catalog	Dimension-Inches			Weight	Cable Diameter			
Number	Width Depth Length		Lbs.	(Inches*)				
J-6	3-3/4	3-3/4	16	2-1/2	.688 - 1.250			
J-8	3-3/4	3-3/4	20	3	.688 - 1.250			
J-10	3-3/4	3-3/4	24	3-1/2	.688 - 1.250			
* Specify Cable Diameter								

- Durable and lightweight Polypropylene Construction
- NEMA 1, 3, and 12
- Bright yellow for visibility and safety
- High resistance to solvents and impact
- CSA Approved
- Easy to read legend plates

Cord Grip and Bushings for J Series Pendants					
Catalog No.	Cord Grip Cable Diameter (Inches)				
RPC-CG4	.625750				
RPC-CG5	.750875				
RPC-CG6	.875 - 1.000				
RPC-CG7	1.000 - 1.125				
RPC-CG8	1 125 - 1 250				



RPB Series Pendant Station - Rubber Enclosures

One-Speed and Two-Speed Control plus Accessories
With Standard Cord Grip



Dimensions and Weights								
Dimension-Inches			Weight	Accommodates Cable Diameter				
Width	Depth	Length	Lbs.	(Inches*)				
3	2-1/2	5-3/4	1-3/4	.437740				
3	2-1/2	9	2-3/4	.437740				
3	2-1/2	12-3/8	3-1/2	.437740				
3	2-5/8	15-3/4	4-1/4	.640875				
	Dime Width 3 3 3	Dimension-lo Width Depth 3 2-1/2 3 2-1/2 3 2-1/2	Dimension-Inches Width Depth Length 3 2-1/2 5-3/4 3 2-1/2 9 3 2-1/2 12-3/8	Dimension-Inches Weight Width Depth Length Lbs. 3 2-1/2 5-3/4 1-3/4 3 2-1/2 9 2-3/4 3 2-1/2 12-3/8 3-1/2				

* Specify Cable Diameter when the Cable Used is not within the Range Listed.

RPB Series Pushbutton Pendant Stations feature steel reinforced rubber construction with a tongue and groove cover plate to protect buttons from many elements. The RPB Series support a number of applications with single and two speed operation, momentary and maintained switches, and a variety of accessory and replacement parts. Wire mesh grips for added strain relief are available.

- Nitrile Rubber Construction
- NEMA 1, 3, 4 and 12
- UL Listed and CSA Approved





Enclosures

Each complete enclosure includes a standard package of legend plates, cord grip and strain relief bracket.

RP-1	Two-Button
RP-2	Four-Button
RP-3	Six-Button
RP-4	Eight-Button

Front Covers Only (including Legend Plate Package)

RP-1F	Two-Button
RP-2F	Four-Button
RP-3F	Six-Button
RP-4F	Eight-Buttor



RPS Series Pendant Station - Rubber Enclosures

One-Speed through Five-Speed Control plus Accessories
With Standard Cord Grip



RPS-3

Eight Button - Three Motion plus Accessory Area

Each enclosure includes a standard package of legend plates, cord grip, neoprene boots and provision for a strain relief bracket. The top accessory area will accept any two-button insert or any two accessories.

- Nitrile Rubber Construction
- NEMA 1, 3 and 12
- CSA Approved

Dimensions and Weights								
Enclosure					Accommodates			
Catalog	Dimensions - Inches			Weight	Cable Diameter			
Number	Width	Depth	Length	Lbs.	(Inches)			
RPS-3	4	2-1/2	20	7-3/4	.688 - 1.250			

PSW Series Station - Aluminum Enclosure

• Cast Aluminum Construction

on

One-Speed through Five-Speed Control

With Standard Cord Grip

Not NEMA Rated



Each enclosure includes a cord grip, neoprene boots and provision for a strain relief bracket. Consult factory for accessory area switch options.

Specify legend markings at time of order to be stamped on enclosure.

Dimensions and Weights								
Enclosure					Accommodates			
Catalog	Dimensions - Inches			Weight	Cable Diameter			
Number	Width	Depth	Length	Lbs.	(Inches)			
PSW-3	3.000	2-1/8	17-1/2	4-1/4	.688 - 1.250			



PSW-3





Square D® Pendant Stations

Cord Grip Sold Seperately



POO1SKYP6





9001SKYP10

Square-D® 9001SKYP Series

- High Impact Polycarbonate Construction
- NEMA 1, 3, 5, 4X and 13
- Uses 1, 2, 3 and 5 Speed Inserts
- Operating Range -13 to + 140 degrees F
- UL Listed and CSA Approved
- Comes with Hanger Bracket installed
- Complete Line of Accessory Switches

	ion - Inch	T	Weight	Cord Grip
h D	onth	L a se sette	l bo	(AIDT) +
" <i>D</i>	epth	Length	LUS.	(NPT) *
	4	13-1/2	2-1/2	3/4"
	4	18	3	1"
	4	22	3-1/2	1-1/4"
	4	27	4-1/2	1-1/4"
		4 4 4	4 18 4 22 4 27	4 18 3 4 22 3-1/2

Motion and Accessory Switch Guide

**NEMA Ratings are for switches when properly installed in their respective pendants.









SINGLE SPEED INSERTS

						PSW	Sq D	**NEMA
Ref	Catalog No.	Description - Contacts	J	L	RPB	RPS	SKYP	RATING
Α	SP-1	One Speed-2 N.O.		X ²				4X
Α	SP-1-S	One Speed-2 N.O. 2 N.C.		X ²				4X
В	RB-1	One Speed-2 N.O. 2 N.C.			X^1			4
С	PB-1A	One Speed-2 N.O.	Х			Х		12
С	PB-1B	One Speed-2 N.O.	X ²			X^2		12
D	9001SKRU1	One Speed-2 N.O.					X ²	4X
			X ¹	= Requires 2 each per motion			n	
			X^2	= Mechanical Interlocking				

TWO SPEED INSERTS

						PSW	Sq D	**NEMA
Ref	Catalog No.	Description - Contacts	J	L	RPB	RPS	SKYP	RATING
Α	SP-2	Two Speed-4 N.O.		X^2				4X
Α	SP-2-S	Two Speed-4 N.O. 4 N.C.		X^2				4X
В	RB-2A	Two Speed-2 N.O.			X^1			4
D	9001SKRU2	Two Speed-4 N.O.					X^2	4X
			X ¹	= Requires 2 each per motion			n	
			X^2	= M	echanica	al Interlo	cking	

^{*}For Normal 2 Speed Switch Insert use PB-3A and PB-3B and Wire for Two Speed Operation.

THREE AND FIVE SPEED INSERTS

						PSW	Sq D	**NEMA
Ref	Catalog No.	Description - Contacts	J	L	RPB	RPS	SKYP	RATING
Α	SP-3	Three Speed-6 N.O. 2 N.C.		X^2				4X
С	PB-3A	Three Speed-6 N.O.	X			Х		12
С	PB-3B	Three Speed-6 N.O.	X ²			X^2		12
С	PB-5A	Five Speed-10 N.O.	Х			Х		12
С	PB-5B	Five Speed-10 N.O.	X ²			X^2		12
D	9001SKRU3	Three Speed-6 N.O.					X ²	4X
D	9001SKRU5	Five Speed-10 N.O.					X ²	4X
			X ²	= Mechanical Interlocking				

Locate Pendant Series and select the available Accessory or Motion Insert(s) available
Pictures are for illustration purposes and may not represent actual product.

All Push Button Pendant Stations are Intended and Approved for 120 VAC Operation - Not Suitable for DC Circuits

Motion and Accessory Switch Guide **NEMA Ratings are for switches when properly installed in their respective pendants.



MOMENTARY START / STOP INSERTS AND SWITCHES

						PSW		**NEMA
Ref	Catalog No.	Description-Contacts	J	L	RPB	RPS	SKYP	RATING
Α	SP-A	Two Button-1 N.O. 1 N.C. (2 hole)		X				4X
D	LS-MS	One Button-1 N.O. (1 hole)	Χ	X^4		X	X^3	4X
D	LS-MS-LED-x	One Button-1 N.O. "x" = color (1 hole)	Х	X^4		X	X^3	4X
F	LS-H	One Button-1 N.O.	X^3	X^3		X^3	X^3	12
Н	K-1A	One Button-1 N.O. (1 hole)			Х			4
J	PB-1-S	One Button-1 N.O. 1 N.C. (1 hole)	Х			Х	Χ	4X
С	PB-ST	Two Button-1 N.O. 1 N.C. (2 hole)	Х			Χ		12
K	PB-STA	Two Button-1 N.O. 1 N.C. (1 hole)	X^3			X^3	X^3	12
Р	PB-STB	Two Button-1 N.O. 1 N.C. (1 hole)	X^3			X^3	X^3	4X
Q	RPS-MS	One Button-1 N.O.	X^3			X^3	X^3	1
			X^3	= A	ccesso	ry area	only	
			X^4	= Requires Deep Back Enclosure				

MAINTAINED START / STOP INSERTS AND SWITCHES

				_		PSW	Sq D	**NEMA
Ref	Catalog No.	Description-Contacts	J	L	RPB	RPS	SKYP	RATING
Α	SP-M	Two Button-1 N.O. 1 N.C. (2 hole)		X				4X
D	LS-6A	One Button-1 N.O. (1 hole)	X^3	X^4		X^3	X^3	4X
F	LS-6A1	One Button-1 N.O.	X^3	X^3		X^3	X^3	12
Н	RPB-6A1	One Button-1 N.O. "x" = color (1 hole)			Χ			4
М	PB-STM	Two Button-1 N.O. (2 hole)	X^3			X^3	Х	4X
М	PB-STM-2	Two Button-1 N.O. (2 hole)	X^3			X^3	Χ	4X
K	PB-STMA	Two Button-1 N.O. 1 N.C. (1 hole)	X^3			X^3	X^3	12
Р	PB-STMB	Two Button-1 N.O. 1 N.C. (1 hole)	X^3			X^3	X^3	4X
	_		X^3	= Accessory area only				
			X^4	= Requires Deep Back Enclosure				



EMERGENCY STOPS



						PSW	Sq D	**NEMA
Ref	Catalog No.	Description-Contacts	J	L	RPB	RPS	SKYP	RATING
Т	LS-STMM	E-Stop-1 N.C. (1 hole)	X^3	X^4		X^3	X^3	4X
Т	LS-STMM-A	E-Stop-1 N.C. 1 N.O.* (1 hole)	X^3	X^4		X^3	X^3	4X
W	PB-STMM	E-Stop-1 N.C. (1 hole)	X			X	X	12
	*With Built-in Momentary Start / Stop							
	,			= R	equires	s Deep	Back E	nclosure

Locate Pendant Series and select the available Accessory or Motion Insert(s) available
Pictures are for illustration purposes and may not represent actual product.

All Push Button Pendant Stations are Intended and Approved for 120 VAC Operation - Not Suitable for DC Circuits.

Motion and Accessory Switch Guide ***NEMA Ratings are for switches when properly installed in their respective pendants.





SELECTOR SWITCHES

						PSW	Sq D	***NEMA
Ref	Catalog No.	Description - Contacts	J	L	RPB	RPS	SKYP	RATING
Υ	LS-11	Two Way (A-B) - 1 N.O. 1 N.C.	X^3	X^4		X^3	X^3	4X
Υ	LS-12	Three Way (A-AB-B) - 2 N.C.	X^3	X^4		X^3	X^3	4X
Υ	LS-13	Three Way - 2 N.O.*	X^3	X^4		X^3	X^3	4X
Υ	LS-16	Three Way (A-Off-B) - 2 N.O.	X^3	X^4		X^3	X^3	4X
Υ	LS-18	Three Way - 2 N.O.**	X^3	X^4		X^3	X^3	4X
Z	RPS-10	Three Way (A-B-AB) - 1 N.O. 1 N.C.	Х			Х	Χ	4X
Z	RPS-11	Two Way (A-B) - 1 N.O. 1 N.C.	Х			Х	Х	4X
Z	RPS-12	Three Way (A-AB-B) - 2 N.O.	Х			Х	Χ	4X
Z	RPS-13	Three Way - 2 N.O. 2 N.C.*	Х			Х	Χ	4X
Z	RPS-14	Four Way (A-B-C-D) - 2 N.O. 2 N.C.	Х			Х	Х	4X
Z	RPS-15	Three Way (Off-A-AB) - 2 N.O. 2 N.C.	Х			Х	Х	4X
Z	RPS-16	Three Way (A-Off-B) - 2 N.O. 2 N.C.	Х			Х	Х	4X
Z	RPS-17	Two Way (On-Off) - 2 N.O.	Х			Х	Х	4X
Z	RPS-18	Three Way - 2 N.O. 2 N.C.**	Χ			Х	Χ	4X
Z	RPS-19	Three Way (A-B-C)	Χ			Χ	Χ	4X
	* - Spring Return	n to Center	X^3	= A	ccessor	y area or	nly	
	** - Spring Return	n from Right	X ⁴	= R	equires	Deep Ba	ick Encl	osure















MISCELLANEOUS SWITCHES AND PILOT LIGHTS

						PSW	Sq D	***NEMA
Ref	Catalog No.	Description - Contacts	J	L	RPB	RPS	SKYP	RATING
F	LS-H	Horn - 1 N.O.	X^3	X^3		X^3	X^3	12
A2	LS-6	Toggle - 1 N.O.	Х	X ⁴		Х	X^3	4X
B2	LS-7	Key Switch - 1 N.O. Maintained Key Removable Both Positions	Х	X ⁴		Х	X^3	4X
B2	LS-7A	Key Switch - 1 N.O. Maintained Key Removable Left (OFF) Only	Х	X ⁴		Х	X ³	4X
B2	LS-7-11	Key Switch - 1 N.O. Momentary Key Removable Left (OFF) Only	Х	X ⁴		Х	X ³	4X
C2	RPS-7X	Key Switch - 1 N.O. 1 N.C. Maintained Key Removable Left (OFF) Only	Х			X ³	Х	4/13
U	LS-PL-x	Small L.E.D. Pilot "x" = color *	X^3	X^3		X^3	X^3	1
D	LS-LED-x	L.E.D. Pilot "x" = color *	Х	X ⁴		X^3	X^3	4X
S	RPS-6	Toggle - 1 N.O.						1
	*Specify Ambe	r, Blue, Green, Red or White.	X^3	= Accessory area only				
			X^4	= Requires Deep Back Enclosure				osure

Locate Pendant Series and select the available Accessory or Motion Insert(s) available Pictures are for illustration purposes and may not represent actual product.

All Push Button Pendant Stations are Intended and Approved for 120 VAC Operation - Not Suitable for DC Circuits.

Replacement Boots and Accessories

L Series SP-B Black Neoprene Switch Button Boot SP-B-G Green Neoprene Switch Button Boot SP-B-R Red Neoprene Switch Button Boot **PPS-BC** Legend Plate Set for Switch Button Boot **PPS-PC** Clear Plastic Lens for SP-B LS BLANK Hole Blank for L, RPS, and J Enclosures HOOK Strain Relief Hook with Hardware LS TOOL Installation Tool for L Series and PPS Accessories L-MSCG Multi-Step cord grip for L Station (Grip Only) Water-Tight Cord Grip (Cable Dia. = .433" - .827") L-CG1 Water-Tight Cord Grip (Cable Dia. = .699" - .984") L-CG2 Strain Relief with Cable Clamps and Hook L-CG3



J, RPS and PSW Series

PBW-3	Black neoprene switch boot
PBW-3R	Red neoprene switch boot

RPS-MG Wire mesh strain relief only - .650" to .750" RPS-MG-C Complete wire mesh cord grip - 1-1/4 NPT

LS BLANK Hole Blank for L, RPS, and J Enclosures



Operator's Card

Operator Instruction Tag fits on the cable above the Pendant Station.
Complies with ANSI and OSHA
Requirements for hoist and crane operators.

Order part number "Warning Label".

Printed in Spanish on reverse side.

The code numbering for the conductors in a round cable all follow NEMA standards. The Green wire is always a ground and should never be used for any switching function. The numbers shown on the chart are arranged so that the various cable sizes always start with the Green and end with the last number in the cable. For example, the RPC-414 (Note 4 is quantity, 14 is the wire gauge) uses the Green, Black, Red and Blue. The RPC-816 uses the Green and numbers 1 thru 7. The rest of the cable sizes are listed along the color coding chart.

The exception to the color coding chart is the RPC-316-S2. This special round cable is primarily for two button stations that need either an internal strain cable or ground. In this cable you have both in the Green wire. It is constructed of a heavy steel braid which will serve for either or both purposes. The other three colors are blue, yellow and brown.

Additional Information

Legend Plate LP-17

A standard package of legend plates is furnished with each enclosure and complete station as shown below. Additional packages can be ordered by the catalog number listed.

	Catalog Number LP-17 for RPB, L, RPS and all J Stations and Enclosures								
UP	EAST	NORTH	START	FORWARD					
DOWN	WEST	SOUTH	STOP	REVERSE					
RIGHT	OPEN	ЦFТ	LOWER	ON-OFF					
LEFT	CLOSE	DROP	RAISE	PUSH ON-OFF					
A-BOTH-B	ENGAGE	A-B	LIGHTS	MAGNET					
A-AB-B	DISENGAGE	AUX	E-STOP	INCHING					
INTERLOCK	A B BOTH	HOIST	BRIDGE	SLOW					
HORN	POWER	TROLLEY		FAST					
FRONT	(BLANK)	(BLANK)	(BLANK)	(BLANK)					
REAR	(BLANK)	(BLANK)	(BLANK)						
RED AND GREEN DISC									

Round Cable **Conductor Color Coding**

	1. DIGCK
	2. Red
RPC-414	3. Blue
	4. Orange
	5. Yellow
	6. Brown
RPC-816	7. Red with Black Stripe
	8. Blue with Black Stripe
	9. Orange with Black Strip
	10. Yellow with Black Stripe
RPC-1216	11. Brown with Black Stripe
	12. Black with Red Stripe
	13. Blue with Red Stripe
	14. Orange with Red Stripe
RPC-1616	15. Yellow with Red Stripe
	16. Brown with Red Stripe

17. Black with Blue Stripe

Green

1. Black

- 18. Red with Blue Stripe
- 19. Orange with Blue Stripe
- 20. Yellow with Blue Stripe 21. Brown with Blue Stripe
- 22. Black with Orange Stripe
- 23. Red with Orange Stripe RPC-2416
- 24. Blue with Orange Stripe
- 25. Yellow with Orange Stripe
- 26. Brown with Orange Stripe
- 27. Black with Yellow Stripe
- 28. Red with Yellow Stripe
- 29. Blue with Yellow Stripe
- 30. Orange with Yellow Stripe
- 31. Brown with Yellow Stripe
- 32. Black with Brown Stripe
- 33. Red with Brown Stripe
- 34. Blue with Brown Stripe
- 35. Orange with Brown Stripe RPC-3616

Round Pendant Control Cables and Accessories

Round Pendant Control Cables (UL Listed and CSA Approved) With 600V 105°C Yellow PVC. Color-coded in accord with NEMA standards.

Description	Weight #/ft.
4-Conductor, #14 AWG, .460" Nominal O.D.	.14
	.20
	.30
	.38
	.49
	.68
3-Conductor, #16 AWG with Internal Steel Strain Relief Cable, .520" Nominal O.D.	.13
	4-Conductor, #14 AWG, .460" Nominal O.D. 8-Conductor, #16 AWG, .640" Nominal O.D. 12-Conductor, #16 AWG, .745" Nominal O.D. 16-Conductor, #16 AWG, .840" Nominal O.D. 24-Conductor, #16 AWG, .890" Nominal O.D. 36-Conductor, #16 AWG, 1.050" Nominal O.D. 3-Conductor, #16 AWG with Internal Steel

Steel Strain Relief Cable and Accessories

RPC-SRC	Nvlo	n-Coated	Steel	Cable	٠.

1/8" Diameter, 480 lb. Capacity

RPC-SRCC U-Clamp for Strain Cable (4 required per cable) Eye-bolt to Connect Strain Cable to Junction Box **RPC-SRCE**

RPC-SRCT Steel Thimble for Cable Bend

RPC-SR HDW KIT - 4 RPC-SRCC, 1 RPC-SRCE & 1RPC-SRCT.

Cords Grips for Round Cable

Catalog Number	Conduit Size NPS — Inches	Accommodates Cable Diameter — Inches
RPC-CG00	3/4	.430563
RPC-CG0	3/4	.560687
RPC-CG1	1	.560687
RPC-CG2	1	.625750
RPC-CG3	1	.750825
RPC-CG4	1-1/4	.625750
RPC-CG5	1-1/4	.750875
RPC-CG6	1-1/4	.875 - 1.000
RPC-CG7	1-1/4	1.000 - 1.125
RPC-CG8	1-1/4	1.125 - 1.250

Contact the Duct-O-Wire Factory for:

- Shielded RFI Round Cables
- Round Cables with built-in strain relief

CT Series Quick-Plug™ In-Line Pendant Disconnect



8 Conductor Round Cable In-Line Quick Disconnect CT-8 PNR

CT-16 PNR 12 and 16 Conductor Round Cable In-Line Quick Disconnect

CT-24 PNR 24 Conductor Round Cable In-Line Quick Disconnect

All CT Series In-Line Pendant Disconnects come with Strain Relief Hardware, Cord Grips and Dust Cover.

*Reference Catalog CT-2013 For Detailed Quick-Plug Parts and Specifications.

Quick Disconnect Cables and Cable Accessories

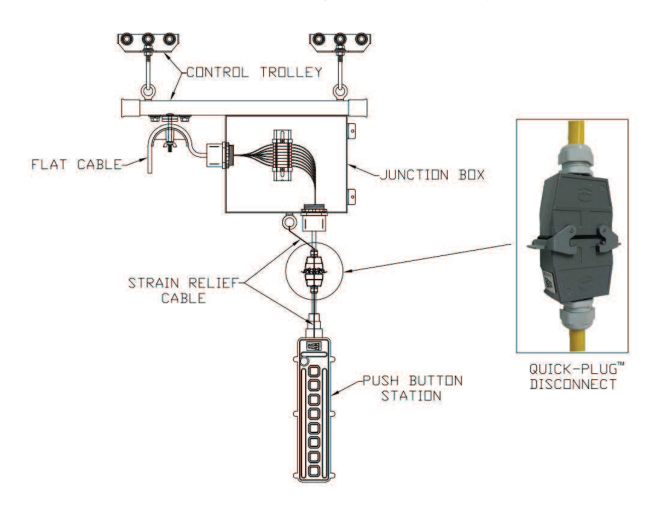
Complete Control Trolley with Pendant Station Quick-Plug[™]



Complete Solutions for Heavy Duty Control Trolley Applications

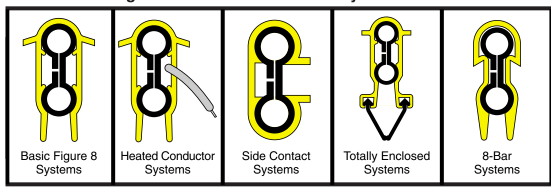
- Rugged Metal Trolleys for Smooth Operation
- Cost Savings Over Conventional Plug & Receptacle
- Strain Relief Quick Disconnect Links Included
- Extra Hoods and Connectors Available for Spares
- Aluma-Track and I-Beam Applications.
- Wear Point Bushings for Long Life
- Plug and Receptacle Components UL/CSA Rated
- Pre-wire Available for Pendant and Quick Plug
- Plug & Receptacle Components Available, Separately

Junction Box Control Trolley with In-Line Quick-Plug[™]

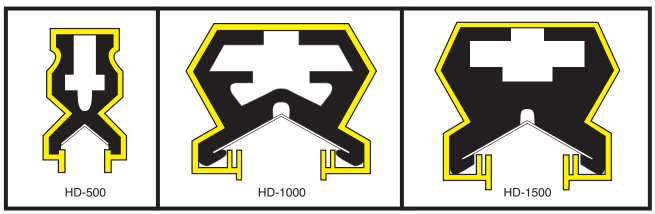


Additional Duct-O-Wire Products

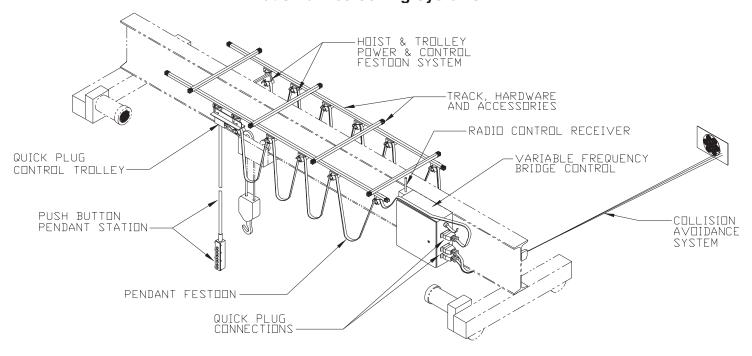
Figure 8 Electrical Conductor Systems



HD Series Conductor Systems

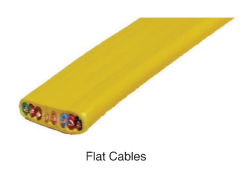


Industrial Festooning Systems



Additional Duct-O-Wire Products

Flat and Round Cables





Radio Remote Control







Collision Avoidance Systems









1351 W. Second Street Oconomowoc, Wisconsin 53066

Electrification Systems Since 1955

U.S.A.

345 Adams Circle Corona, California 92882

U.S.A.

Distributed by Tri-State Equipment Company Inc.

Email: sales@tsoverheadcrane.com Web: www.tsoverheadcrane.com PH: 314-869-7200 | FAX: 314-869-7226