Euclid Pendants & Pushbuttons

Specification 2000 • September 1997†

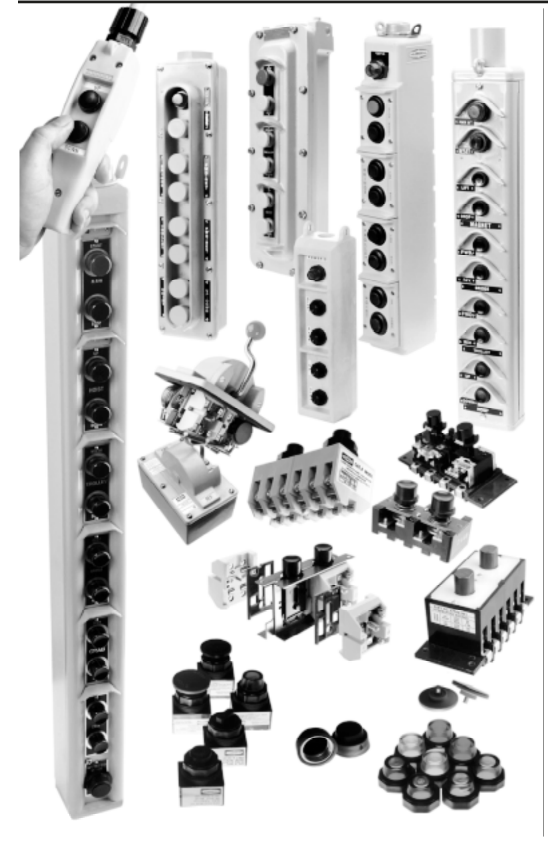


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Specifications Pushbutton Stations

Euclid Type HD, S, WP & WSM - Pendant & Surface Mounting - Heavy Duty - NEMA 1 or 3R - Single & Two Speed

2001



Type HD, 10 button station, NEMA 1 pendant enclosure



Features

stations incorporate basic

modular construction and

applications of all kinds.

HD & WP pushbutton

assembled stations.

applications.

Safety yellow enclosures

for indoor and outdoor

Ground connection at

cable entrance area.

Single speed and two

speed cumulative

contact inserts

AC and DC rated

Maintained contact

inserts optional.

are designed for heavy duty

stations are furnished as

- Euclid's oldest line of rugged Duplex stations
- time proven pushbutton Selector switches.

available.

Toggle switches, etc...

Application

riety of optional features are

The HD and WP stations are designed for long trouble free service on electric overhead traveling (EOT) cranes, hoist, electromagnets, etc... wherever safety and reliability are high priority.

Specifications

NEMA Type 1 Enclosures

The general purpose enclosure is die formed cold rolled steel and is provided with individual guards over each button, to prevent accidental operation. Only two screws need be removed for fast easy access.

NEMA Type 3R Enclosures

The outdoor enclosure is precision manufactured of cast aluminum alloy.

Type HD, 2 button station.

NEMA 1 pendant enclosure

- Enclosures engineered for fast easy access.
- $\frac{3}{22}$ " thick hard drawn copper (cadmium plated) contacts - self aligning.

Description

The HD and WP stations are available as assembled stations. The steel NEMA 1 and cast aluminum NEMA 3R enclosures have easily remov able front covers for wiring and contact access.

Single speed, two speed and maintained contact inserts can be arranged in any order. A vaThis aasket sealed enclosure is designed to resist the most extreme outdoor conditions. The cast cover has an integral guard to prevent accidental button operation.

Both pendant enclosures are engineered and manufactured to withstand the rough usage to which overhead crane equipment is subjected. NEMA 1 and 3R surface mounting enclosures of similar design are available. (See Type S & WSM)

The inserts are super heavy duty and consist of a molded phenolic base with cadmium plated $\frac{3}{32}$ " thick self aligning hard drawn copper contacts. Termi nals are located for easy access and wiring.



Type WP, 8 button station, NEMA 3R pendant enclosure

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Pushbutton Inserts

Single Speed or Momentary Start-Stop Cat# 11/11A & K1/K1A

Figure 1

Type HD

ŃEMA 1

Figure 2

Type S

ŃEMA 1

"P" Pipe

Size

2.625"

ዝ

4

3.625"







•

Momentary

OFF

•/•

Toggle Switch

Cat# JP1/JP5 & KP1/KP5

_®

Pilot Light

::

Contact Ratings

Single Break

120V 6A

240V*

250V

OSHA limits pendant voltage to 150VAC or 300VDC

Momentary Reset

Cat# IR/KR

AC

NEMA

A300

DC

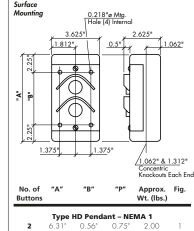
NEMA P300

Toggle Switch

Pilot Light

Cat# IT

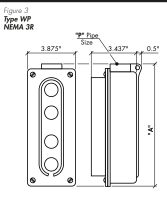
Momentary Lift/Drop Cat# IN/KN Maintained





	Type S Su	rface Mo	unting	- NEMA 1
2	6.31"	1.81"	_	2.00
4	10.00"	5.50"	_	3.25
6	13.75"	9.25"	_	4.50
8	17.37"	12.87"	_	6.00

Diagrams & Dimensions



2001

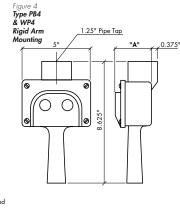


	Fig.
Buttons Wt. (lbs.)	

Type WP * Pendant – NEMA 3R							
2	5.68"	_	0.50"	2.50	3		
4	9.19"	_	0.75"	4.50	3		
6	13.44"	_	1.00"	6.50	3		
8	17.00"	_	1.25"	8.50	3		
Type PB4 NEMA 1 & WP4 NEMA 3R Rigid Arm Mounting							
PB4							
2	2.62"	_	_	5.00	4		

2 2	.62"	 _	5.00	4
WP4 2 3	.43"	 _	5.00	4

* WP Station also available for surface mounting. Dimensions on request All dimensions are approximate and are not for construction purposes

2

2

2

2

0.55A

3A

125V 1.1A



Euclid[™] Type PBC / WPBC / XPBC Pendant Pushbutton Stations

tion provide unlimited

operating sequences.

• Large, mechanically

interlocked buttons.

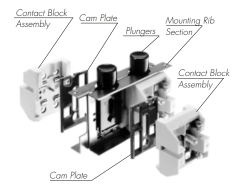
· Grounding connection at

cable entrance area.

2015/16/17 **Features**

The modular, cam-operated, PBC pushbutton insert is used in all PBC_WPBC and XPBC pushbutton stations. Only the style of the housing and operator varies to meet environmental reauirements.

- 150VAC or 300VDC
- Unique, plungeroperated, Nylatron® cam plates.
- Silver-to-silver self cleaning contacts.



	Conta Sir	n ct Ra Ingle Brea	tings ak
	AC NEMA	120V	3A
	B150	240V*	—
	DC	125V	1.1A
	NEMA P300	250V	0.55A
		h n l	. h.

OSHA limits pendant voltage to 150VAC or 300VDC

Application Contact blocks easily inspected and replaced.

PBC cam-operated pushbuttons are enaineered for all heavy- Up to 5-speed points. duty applications that require utmost reliability and the combi- Up to 8 common circuits nation of single and multi-speed plus feed for each direcperformance such as crane and mill drives

Description

The **Plungers** are one-piece molded high impact phenolic. The button surface is concave for easy thumb operation. In the assembly, the plunger is protected by steel mounting rib sections and the recessed shape of the front cover. Plunaers are mechani-

Return Springs — Two extralong, low-stress, corrosion proof springs are provided for each plunger. They are engineered for maximum dependability, safety and ease of plunger operation.

cally interlocked.

Cam Plates are molded of selflubricating Nylatron® GS and have a series of openinas to allow the movable contacts to close in sequence against the stationary contacts. Cam plates are keyed to the operating plungers. Desired operating sequences can be obtained by inserting the proper cam plate.

- The Contact Blocks, to which the stationary and movable contacts and terminals are assembled, are compression molded from fiberglass polyes-
- . ter material. This material is highly resistant to shock, arcing and tracking.

The heavy-butt-type silver Stationary Contacts and terminals are riveted to the contact block.

The Movable Contact Bar with its silver contact-buttons is fastened to the contact block by a post and silver coated beryllium copper Contact Spring arrangement. The silver-to-silver alianment provides unusually long contact life. A slight wiping action of the movable contact promotes self-cleaning and optimum conductivity.

The contact block assembly is easily replaced as a unit.

Modifications

Many modifications and special features are available for the PBC WPBC and XPBC pushbutton stations:

- duplex mounting two stations
- interconnecting conduit box
- bottom or side handles
- mushroom head operators
- emergency stop wobble stick
- . selector switches
- special sequence multi-speed inserts
- stepless pushbutton inserts
- plus much more...

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Euclid[™] Type PBC Pushbutton Stations

Bulletin 2015 Heavy-Duty - Cam-Operated NEMA Type 1 Enclosure

Series PBC Pendant Pushbutton Stations represent the ultimate in custom engi-

neering for specialized ap-

plications that can benefit

from the unique operating

1.50VAC or 300VDC

NEMA 1 – General Pur-

pose, Indoor Service

Steel enclosure body.

insulating cover.

Fiberglass rear access/

• Up to five speed points

for each direction.

One to twelve button

switch.

models, plus togale

Easy one-hand operation.

More than twelve buttons

available on special order.

and eight common circuits

cam feature.

Application

PBC pushbutton stations are designed for all heavy-duty applications that require the combination of sinale and multispeed units and operation with special contact sequencing.

Description

The enclosure's front plate and end cups are die formed from heavy aquae steel and welded into an unbreakable unit. The protective plunger guards are integral to the front plate. The double suspension cable hanger and threaded conduit fitting are an integral part of the top cap.

The front plate is designed to provide a bearing surface for trough for the control wires.

The "U" shaped access cover, which serves as the sides and back of the enclosure, is molded of high strength fiberglass and is easily removed for inspection or maintenance of the pushbutton inserts. Interior assemblies may be inspected and contact block assemblies are easily replaced. Interior assemblies consist of overlapping mounting rib sections to which the contact blocks are attached. Each unit is fastened to the front plate with two screws. This desian permits easy replacement of individual parts or a complete two button assembly.

Options available with PBC Pendants include: A pilot light to signal when power is on, a circuit-disconnect toggle switch, reset button and maintained available, on request, to meet

with a grounding connection





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the pushbutton plungers and a

contacts. Other options are vour special needs. All PBC stations are supplied

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2016 Application Info Euclid[™] Type WPBC Pus Bulletin 2016 Heavy-Duty - Cam-Operated NEMA Types 3 WPBC stations use the same pushbutton inserts or the PBC Stations. The

Euclid[™] Type WPBC Pushbutton Stations

Bulletin 2016 Heavy-Duty - Cam-Operated NEMA Types 3R, 4 or 13 Enclosure

as the PBC Stations. The

- WPBC enclosures are made of machined extruded aluminum 1.50VAC or 300VDC
 - NEMA 3R Rainproof & Sleet Resistant, Outdoor Service (Standard)
 - Up to five speed points and eight common circuits for each direction.
 - One to fourteen buttons.
 - Easy one-hand operation.
 - Pendant and surface mounting models.
 - More than fourteen buttons available on special order.

Optional

Service

& Dust-tight, Indoor

NEMA 4 – Watertight

Outdoor Service

Application

WPBC Pushbutton Stations

applications (i.e., crane or

mill-type drives) that require

the combination of single and

multi-speed performance and

NEMA 3R rainproof enclosure

where conditions require a

WPBC stations can also be

supplied in NEMA 13 enclo-

sures for oil-tight and dust-tight

For watertight and dust-tight, indoor and outdoor service, the

NEMA 4 enclosure is avail-

able. This enclosure has a

a space heater inside the enclosure to minimize moisture buildup.

drain plug on the bottom and

for outdoor service.

indoor service

are designed for all heavy-duty

& Dust-tiaht. Indoor &

- Description • NEMA 13 - Oil-tight The front, back and end plates
 - of the WPBC pushbutton enclosures are machined of extruded aluminum. The removable side covers are machined aluminum extrusions with neoprene gaskets to insure a tight seal
 - Large, flexible, neoprene boots cover the operating plungers. This boot has flanges which engage machined channels and make a leakproof seal with the top plate. Options available include: A pilot light to signal when power is on, a circuit-disconnect togale switch. reset button and maintained contact inserts. Other options are available to meet your special needs.

All WPBC stations are supplied with a grounding connection.

Euclid[™] Type XPBC Pushbutton Stations

Bulletin 2017 Heavy-Duty - Cam-Operated NEMA Type 7 Class 1, Group C or D, Div. 1 or 2 Indoor Enclosures

Application

mill-type drives) that require the

multi-speed performance. They

combination of sinale and

All mating surfaces provide

ample flame path. The front

cover is designed with long

bearing surfaces for the operat-

ing plungers as well as the nec-

essary flame path. The plunger

XPBC Stations use inserts similar to the PBC and WPBC stations. XPBC enclosures are made of cast aluminum and are engineered to meet hazardous duty requirements.

- 1.50VAC or 300VDC
- Rated for NEMA Type 7, Class 1, Group C or D, Div. 1 or 2, Indoor Hazardous locations
 - Up to five speed points and eight common circuits for each direction
- Stainless steel operating plungers.
- Pendant and surface mounted models
- Optional features available.

XPBC Pushbutton Stations are enaineered for all heavy-duty applications (i.e., crane or

> Removal of the rear case exposes the pushbutton inserts for easy inspection and maintenance without disturbing wiring.

Options available include a: Circuit disconnect togale switch, Pilot lights, Selector switches, Maintained contact inserts, and Bottom holdinahandle. Other options are available to meet your special needs.

All XPBC stations are supplied with a grounding connection.

quards are also an integral part of the front casting. The top casting is tapped to accommodate an approved sealing chamber unit.

are designed to meet explosionproof standards as stipulated for NEMA Type 7, Class 1, Group C or D, Div. 1 or 2, hazardous locations Not for

outdoor use. Description The XPBC explosion-proof en-

closure is comprised of three dense aluminum castings match machined to close tolerances.

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Dimensions 2015/16/17

Ţ	No. of Buttons ype PBC P	"A" Pendant	"B" Conduit Size – w/o Toggl	"C" e Sw	Approx. Wt. (lbs.) itch	Figure
	2	7.81"	1.25"	_	3.75	1
	4	13.06"	1.25"	_	6.50	1
	6	17.81"	1.25"	—	9.00	1
	8	22.56"	1.50"	_	11.50	1

1.50"

1.50"

Type PBC Pendant – w/ Toggle Switch

27.31"

32.06"

10

12

2	11.06"	1.25"	_	4.50	2
4	15.81"	1.25"	_	7.25	2
6	20.56"	1.50"	_	9.75	2
8	25.56"	1.50"	—	12.25	2
10	30.06"	1.50"	_	14.75	2
12	34.81"	1.50"	_	17.25	2

14.00

16.50

Type WPBC Pendant

2	6.75"	1.25"	_	5.00	3
4	12.00"	1.25"	_	9.75	3
6	16.75"	1.25"	_	14.50	3
8	22.25"	1.50"	_	19.00	3
10	26.25"	1.50"	_	24.00	3
12	32.00"	1.50"	_	28.75	3
14	35.75"	1.50"	_	33.50	3

Type SWPBC Pendant

_						
	2	7.88"	1.25"	8.75"	5.50	4
	4	13.12"	1.25"	14.00"	10.25	4
	6	17.88"	1.25"	18.75"	15.00	4
	8	23.38"	1.50"	24.25"	19.50	4
	10	27.38"	1.50"	28.25"	24.50	4
	12	32.12"	1.50"	33.00"	29.25	4
	14	36.88"	1.50"	37.75"	34.00	4

Type XPBC Pendant

2	9.38"	1.50"	_	12.00	5
4	15.12"	1.50"	_	17.50	5
6	19.88"	1.50"	_	23.00	5
8	25.63"	1.50"	_	28.50	5
10	30.12"	1.50"	_	34.00	5

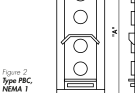
Tune	CVDDC	Pendant
Type	SVLDC	renuant

_	, , , , , , , , , , , , , , , , , , , ,	e i ciiaaii	•			
	2	9.63"	1.50"	8.38"	12.00	6
	4	15.38"	1.50"	14.12"	17.50	6
	6	20.12"	1.50"	18.88"	23.00	6
	8	25.88"	1.50"	24.63"	28.50	6
	10	30.38"	1.50"	29.12"	34.00	6

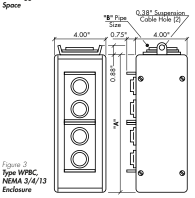
Type 2XPBC Pendant

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12	19.88"	1.50"	_	47.00	7
16	25.63"	1.50"	_	58.00	7
20	30.12"	1.50"	_	69.00	7



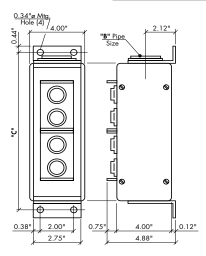




All dimensions are approximate and are not for construction purposes.

Dimensions 5.88" 0.5", 2'00"







0.<u>63" Mtg. Hole (2)</u>

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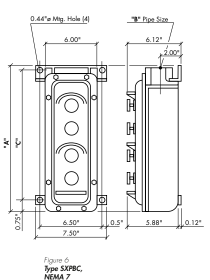
e

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6.00"

Figure 4 Type SWPBC, NEMA 3/4/13 Enclosure Surface Mounting



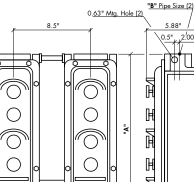


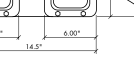
6.00" 6.00" 14.5" Figure 7 **Type 2XPBC,** NEMA 7 Enclosure Duplex

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Enclosure

Surface Mountina





All dimensions are approximate and

are not for construction purposes. 0.38" Suspension Cable Hole (2)/

3.38"

٢Ó

0.38" Suspension Cable Hole (2)

3.38"

M

"B" Pipe

Size

4

"<u>B" Pipe</u> Size

0.5

0.5"

3.12"

Ċ

С

3.12"

Figure 1

Type PBC, NEMA 1

Enclosure

8

9

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Euclid[™] PBP Pendant Pushbutton Station

Weather-Proof Rubber Enclosure NEMA 3R — Plug In Inserts — 1 To 5-Speed

2020 Over a half century of Euclid experience in pushbutton design and manufacturing has been incorporated into the unique PBP design. These highly reliable pendants feature maximum safety and durability, ease of installation and maintenance and mini-

mum down time.

- PBP Pushbutton Stations can be ordered completely assembled or in component kit form from stock. Refer to price list for catalog numbers and prices.
- Electrically insulated. highly durable weatherproof nitrile-vinvl rubber enclosure with a durometer reading exceeding that of an automobile tire
- Molded enclosure, high visibility safety vellow.
- Ground connection at the conduit entrance/cable support area
- AC and DC rated
- Choice of 1, 2, 3 or 4 motion enclosures.
- Plug-in single through five speed inserts for easy installation, inspection or replacement without disturbing wiring

HUBBELL

tons simultaneously. Optional features and spe-

Description

Euclid PBP Pushbutton Stations are comprised of modular components (see illustration): A specially compounded, durable, nitrile-vinyl, all rubber enclosure with removable back and front guards; high dielectric strength molded terminal base; optional pilot light; plug-in type pushbutton inserts with bayonet-type vibration resistant, silver-plated terminals; neoprene button covers (boots) to insure weather-

proofing; nitrile vinyl rubber guards to protect buttons from physical damage and accidental operation. The plug-in inserts permit any

unit to be inspected or replaced without disturbing the originally installed wiring, hence, minimal down time. The modular units can be easily arranaed in any order in the pendant station.

\$ s

C 3

The reversing inserts consists Mechanical interlock preof two buttons mechanically vents activating both butinterlocked to prevent simultaneous operation.

All modular inserts are keyed to prevent improper installation. cial construction available. A variety of optional features

are available:

- Duplex stations. • Inter-connecting conduit
- boxes Handles
- Selector switches, pilot
 - lights, push/pull buttons, togale switches, etc.

Refer to factory or local sales office for additional information.

Application

Euclid PBP Pushbutton Stations are commonly employed for control of electrically powered industrial equipment such as electric overhead traveling (EOT) cranes, hoists, electro-

magnets, etc...wherever safety and reliability are of greatest concern.

Nameplate marking kits are furnished with the enclosure. Special markinas can also be provided at an additional cost.

Specifications

The nitrile-vinyl rubber pushbutton enclosure with neoprene pushbutton covers (boots) is suitable for exposure to:

- Air
- Ozone •
- Hydrogen •
- Carbon Monoxide Methane .
- •
- Greases
- Oils
- .
 - •

 - Ammonia
 - Mild Acids
 - Alkalies

The PBP Pushbutton Stations are suitable for most industrial

The Pushbutton inserts are high impact and shock resistant and high dielectric strength molded phenolic with oversize silver contacts that operate with a positive wiping action offering excellent contact reliability. The multi-speed inserts have a one piece self-lubricating "Nylatron" plunger-cam for easier operation and greater durability.

Kellems grips are available and provide positive strain relief for the multi-conductor cable, increasing its service life many times, thus avoiding unnecessarv downtime and maintenance costs. Refer to price sheet for part numbers and cord diameters

Single Speed Plug-In Inserts

Back Cover

3.25"

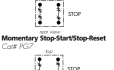
Momentary N.O. Cat# PG1

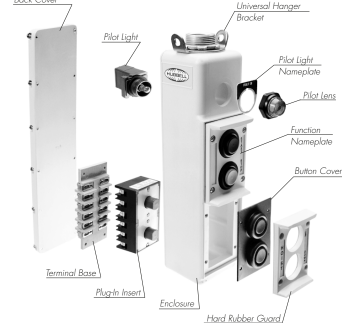




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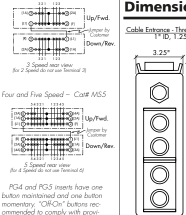




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Two and Three Speed - Cat# MS2

START



ons		nber of Ittons	"A	Λ″	Approx Wt. (lbs	
readed 0.38" Suspension 5" OD Cable Hole (2)		2 5† 7†	13.	87" 69" 00"	2.5 4.5 5.5	
	t Enclos	9 [†]	22.	31" 30mm hc	7.0	for
		ight, togg for 2 but			1	
		ntact Igle Spe		igs – s M	ingle Br ulti Spe	
"A"	AC NEMA A300	120V 240V*	6A 3A	AC NEMA A300	120V 240V*	6A 3A
	DC NEMA P300	125V 250V	1.1A 0.55A	DC NEMA R300†	125V 250V	0.4A 0.2A

* OSHA limits pendant voltage to 150VAC or 300VDC + Closest NEWA rating

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sion of NEMA ICS 3-442.15.

10

Specifications



- Transformer Lubricants At Room Temperatures:
- Detergents

environmental conditions, indoor and outdoor, within the following temperature range: 0° to 180°F (-18° to 82°C)

Compact Pendant Pushbutton Station NEMA Type 4X Enclosure

Hubbell's Compact Pendant Stations are typically used to control industrial cranes and hoists or the remote control of industrial machines

This high-quality pendant station features a tough molded polymer housing that meets the most rigorous requirements of industrial applications and their environments for control of electric hoists. The compact pendant is rated NEMA 4X when used with the cord connector kit.

- Safety Yellow high impact polymer enclosures.
- A compact pendant station engineered to fit the hand comfortably.
- Choice of single-speed, two-speed, or on-off capabilities.

 Mechanical interlock on reversing stations prevents actuating both pushbuttons simultaneously.

- UL and CSA listed.
- Ambient Temperature Range -20° to 158°F (-29° to 70°C)

Optional - Cord Connector Kit - to permit use in NEMA 4X watertiaht. dust-tight, and corrosion resistant applications or for out-

DOWN

door use.

Application ndustrial plants have

expanded the use of electric motor driven noists (over the chainfall types) as the need for greater hoist capacity has increased. These electric motor hoists are an excellent application for the Hubbell Compact Pendant. Especially in areas where the stations are subject to operational abuse.

Locations include jib cranes on building columns, small overhead hoists on gantry cranes, and even the operation of hoists applied to single girder cranes.

These pendant stations are designed for the comfort of the operator in controlling the hoists and built to withstand hostile environments in the industrial arena

Most of the electric hoists have reversing electrical relays or contactors which can be controlled from a sinale control contact and these pendant stations are designed for those hoist applications, not for the direct power handling of the motor current in the pendant station.

Jogging operation of floormounted machines away from the main operator's station is generally associated with only one motion, easily handled by the pendant station applied to an umbilical cord.

These stations have also been used very successfully for winch control on recreational vehicles and tow trucks and for dock control with carriers in the food industries

Contact Ratings – Single Break Single Speed Two Speed						
AC NEMA A300	120V 240V*	6A 3A	AC NEMA B300	120V 240V*	3A 1.5A	
DC NEMA P300	125V 250V	1.1A 0.55A	DC	125V 250V	_	
 OSHA limits pendant voltage to 150VAC or 300VDC 						

Diagrams & Dimensions

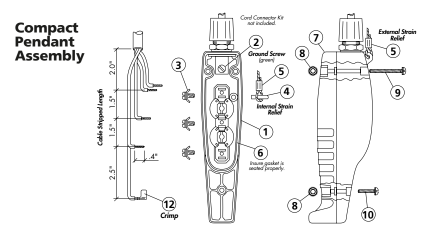
ed Ratings – Single Break Two Speed			
6A 3A	AC NEMA B300	120V 240V*	3A 1.5A
1.1A	DC	125V	_

Wiring Diagrams

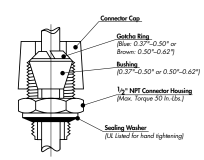


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† Single-speed and two-speed stations are mechanically interlocked to prevent actuating both buttons simultaneously.



Cord Connector Kit Assembly



Compact Assembly Parts List

Part No.	Qty.	Assembly Parts Listing
1	1	Front Housing
2	1	1/2" NPT Locknut Gnd. Brkt.
3	3	Terminal Clamps
4	1	Pin *
5	1	Crimp Sleeve *
6	1	Gasket
7	1	Rear Housing
8	3	#8-32 Hex Nut
9	2	#8-32 x 1 3⁄4" l.g. R.H.M.S.
10	1	#8-32 x 1" lg. R.H.M.S.
11	1	Button Labels (not shown)
12	1	90° Terminal (Two-Speed On

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Specifications

Euclid[™] PBM Pendant Pushbutton Stations

2040

dant Pushbutton Stations have been designed to use 22mm NEMA 4X pushbutton elements to provide full flexibility. Spacing of the mounting holes will permit enlarging the hole to install the larger 30mm pushbutton elements if desired. Each enclosure is provided with a full complement of standard self-adhesive nameplates to meet most pendant pushbutton applications.

The Multi-Purpose PBM Pen-

The multiple screws used for fastening the front and back portions of the enclosures provide rigidity to the enclosures for added strength to withstand operational abuse and provide a watertight seal.

- Light Weight, Rugged Molded Enclosures, "Safety Yellow."
- Molded-in Stainless Steel
 Optional Mechanical
 hanger brackets for exter Interlocks

nal strain-relief cable. Provisions for internal strain

visions for internal strain relief are also provided. Five Enclosure sizes 3 to ment such as electric overhead

 Five Enclosure sizes, 3 to 11 button with provision for single function option — pilot light, selector switch, push-pull unit, etc.
 ment such as electric overhead traveling (E.O.T.) cranes or hoists where one to five speed motors are used. The lightweight ergonomically designed enclosures fit comfortably into an operators hand and yet are built using a polymer selected to resist shock.

- Enclosures gasketed for NEMA 4X rating; Watertight, Dust-tight, Corrosion Resistant.
- Enclosure arranged for internal grounding screw.

 Optional Connector Kits: ³/₄" NPT (19mm) for 2 and 4-button enclosures

Specifications

control station.

Standard indicator plate mark-

with each enclosure, but spe-

cial nameplates or markings

NEMA 4X contact elements

required for your completed

Enclosures are rated

NEMA 3, 3R, 4, 4X

when equipped with

Hubbell PBM NEMA 4X inserts and Hubbell Cord

Connector Kits or comparable approved devices.

from tables or specify the type

can be provided.

Select standard 22mm

ings (self-adhesive) are included

1" NPT (25mm) for 6, 8, Enclosures:

and 10-button enclosures • 22mm NEMA 4X pushbutton elements available from stock.

Contact Ratings:

NEMA A600 & A300 AC
NEMA P300 &

R300 DC

 1" NPT Corrosion Resistant Nylon for cable diameters ⁷/₈ to 1 ¹/₂" (22.2mm to 28.6mm)

Cord Connector Kits:

3/4" NPT Corrosion Resistant

Nylon for cable diameter 5/4"

to 7/8" (15.7mm to 22.2mm)

Operators:

- 22mm NEMA 4X Elements
 Neon Pilot Lights, 120V,
- 60 Hz, Red, Green, Amber
- Incandescent Pilot Lights, 120VAC/DC; 250VDC; Red, Green, Amber
- Extended Pushbuttons,
 1 speed, NO/NC contacts Red Green Black
- Extended Pushbuttons,
 2 speed, Black
- Mushroom Head Pushbuttons, 1 speed, NO/NC contacts, Red, Green, Black

Freezes

 2 and 3 position Selector Switches



Standard Pushbuttons

Hubbell's standard 22 mm pushbuttons feature polyester construction for superior corrosion resistance, and the #6 terminal screws have self-lifting captive wire clamps to accommodate #22 through 2 – #12 wires per terminal. The pushbuttons mount in a round 22 mm or $\frac{7}{8}$ hole. These pushbuttons are rated for NEMA 1, 2, 3/3R, 4/4X, 12 and 13 installations and are UL/CSA approved.

No. of Speeds	No. of C NO	ontacts NC	Button Color	Part No.
One	1	1	Black	80320-100
One	1	1	Red	80320-101
One	1	1	Green	80320-102
One	1	0	Black	80320-103
One	0	1	Red	80320-104
One	1	0	Green	80320-105
Two*	2	0	Black	80320-110
One	2	2	Black	80320-400
One	2	2	Red	80320-401
One	2	2	Green	80320-402



Mushroom Head Pushbuttons

Hubbell's mushroom head pushbuttons are constructed to the same standards and quality as the standard pushbuttons. Mushroom heads are available in either black, red, green, or a special "Stop" red. Mushroom caps be easily replaced or interchanged in the field without special tools.

	No. of Speeds	No. of C NO	ontacts NC	Button Color	Part No.
	One	1	1	Black	80322-100
	One	1	1	Red	80322-101
	One	1	1	Green	80322-102
	One	1	1	"Stop" Red	80322-103
3	One	2	2	Black	80322-400
	One	2	2	Red	80322-401
\$	One	2	2	Green	80322-402
	One	2	2	"Stop" Red	80322-403

Maintained Pushbuttons

Hubbell's maintained pushbuttons are available in two variations. Single button mushroom head "push/pull" units are stand alone buttons that are commonly used for a maintained "emergency stop" function which has "push-to-stop/pull-to-start" operation. Single maintained buttons are used with another operator and an MRI "maintained reset interlock" to provide two button operation for either "maintained/maintained" or "maintained/momentary" action.

Type of Head	No. of C NO	Contacts NC	Button Color	Part No.
"Push/Pull"	1	1	Black	80323-100
"Push/Pull"	1	1	Red	80323-101
"Push/Pull"	1	1	Green	80323-102
Button	1	1	Black	80323-103
Button	1	1	Red	80323-104
Button	1	1	Green	80323-105



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Specifications

Selector & Toggle Switches

Hubbell's selector switches are available in 2 or 3 position maintained or spring return operators. Hubbell also has a 2 position toggle switch that is rated at 10 amps.

Circuits	Operator	Type of Return	Part No.
x o o x	Selector Toggle	M M M M	80321-100 80321-101
× × 0 0 × ×	Selector	M M M	80321-301
X 0 00X	Selector	M M M	80321-302
x o o o o x	Selector Selector Selector Selector	M M M S M S M M S S M M	80321-303 80321-304 80321-305 80321-306





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M - Maintained Position; S - Spring Return Position

X – Contact Closed; O – Contact Öpen

Illuminated Pilot Lights

Hubbell's pilot lights are available in either 120VAC/DC or 250VAC/DC and are constructed to the same standards and quality as the pushbuttons. The pilot light bulb and lenses are easily removed for maintenance. Additional color lenses are available.

Type of Bulb	Voltage AC/DC	Lens Color	Part No.
Neon	120V	Red	80324-100
Neon	120V	Amber	80324-101
Neon	120V	Green	80324-102
Incandescent	120V	Red	80324-210
Incandescent	120V	Amber	80324-211
Incandescent	120V	Green	80324-212
Incandescent	250V	Red	80324-213
Incandescent	250V	Amber	80324-214
Incandescent	250V	Green	80324-215

Two Button – Five Speed Element

Hubbell's two button - five speed element is specifically designed to meet the most severe conditions. The two buttons are mechanically interlocked which prevents both buttons from being depressed simultaneously. These switches are ideal for pendant or other control applications that require multi-speed operation.

No. of Speeds	No. of Contacts	Button Color	Part No.
Five	6-NO/Button Sequentially Closed	Black	80825-000*
★ CSA Approv	ved		

12345

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****+1⊦©

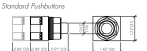
→ ++++++ 3 Down/Rev

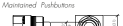
HH4) Up/Fwd

Contact Sequence Тор 54321

> 4321 Rear View

Dimensions







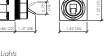


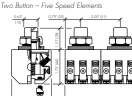
3.50" 189

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Maintained "Push-Pull" Buttons



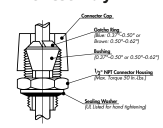




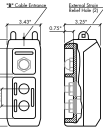
Mushroom Head Pushbuttons



Cord Connector Kit Assembly



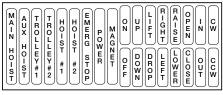
Cat No.	"A" Length Inches	"B" Conduit Size
ME2	8.156"	3/ ₄ " NPT
ME4	12.50"	3⁄₄" NPT
ME6	16.84"	1 [™] NPT
ME8	21.18"	1" NPT
ME10	25.53"	1" NPT



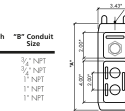
ELK1 Label Pack



ELK2 Label Pack



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Single Speed			Multi Speed		
AC NEMA A600	120V 240V*	6A 3A	AC NEMA A300	120V 240V*	6A 3A
DC NEMA P300	125V 250V	1.1A 0.55A	DC NEMA R300†	125V 250V	0.4A 0.2A
 OSHA limits pendant voltage to 150VAC or 300VDC 					

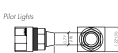
t Closest NEMA rating



HUBBEL



Toggle Switches



Enclosure Dimensions

Specifications Mini-Master Switch

Diagrams & Dimensions

4211

The Euclid Mini-Master Switch uses a handle operated cam switch mechanism in a NEMA rated housing. It is engineered for use where master switch control is preferred, for CMAA duty overhead crane and similar applications.

- Housings for surface or flush mounting.
- NEMA Types 1, 3, 4 and 13.
- Very compact size.
- Choice of spring return vertical handle or maintained position vertical handle.
- Plunger detents give operator "positive position feel."
- Heavy-duty, cam-operated switch units.
- Up to 5-speed points in each direction.
- Up to 16 circuits plus feed for each direction provide unlimited operation sequences.
- Jam-proof mechanism for contact protection.

Application

Euclid Mini-Master Switches are engineered to meet the need for a small, multi-circuit master switch for installations such as: small crane cabs, and mill auxiliaries

Description

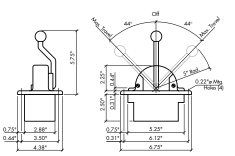
knob. The lever is supported

The operating head is molded of tough fiberglass reinforced polyester resin. The housing is engineered for extra strength and impact resistance. The stainless steel operating rod has a $1/_6^{*}$ (diameter tough plastic

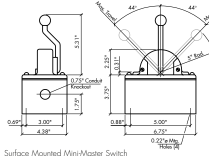
oil-impregnated bushings. The operating mechanism within the head is comprised of precision machined components carefully assembled and tested to assure a long, trouble-free service life. The enclosure to which the head is fastened is a die formed metal stamping. On NEMA 1 housings, two ${}^3_{A_1}^*$ men knockouts are supplied. The operating head is gasketed for

within the operating head by

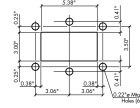
The cam-operated inserts are similar to those used with type PBC & WPBC pushbutton stations, with the following modifications: The operating plungers are glass-fibre reinforced plastic with a special lip overhang to interlock with the operating lever. Plungers are also equipped with location detents, corresponding to the cam development and speed points. This feature provides the operator with a "positive position feel."



Flush Mounted Mini-Master Switch



Contact Ratings
Single BreakAC
NEMA
B150120V3A
240VDC
P300125V1.1A
250V0.55A



Cutout and Drilling for Flush Mounted Mini-Master Switch



Stepless Mini-Master Switch



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Prices Are Subject To Change Without Notice



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