#### **Application:**

- Standard Duty Control Stations Are Used With Magnetic Controllers To Control The Starting, Stopping, Reversing Or Speed Of Applicable Motors.
- Stations Are Assembled Of One, Two Or Three Pushbutton, Selector Switch Or Pilot Light Units In A Variety Of Combinations To Provide Compact Control Units For Remote Control Of Magnetic Starters and Contactors.
- Station Enclosures Are Available In Type 1
   Surface Mounted, 1B Flush Plate Mounted and 4 Watertight.

#### Features:

- Type 1 Surface Mounted Bases Are Constructed Of 14 Gauge Sheet Steel, Primed and Finished In Baked Gray Enamel. The Base Is Predrilled To Receive A Variety Of Contact Blocks, Pilot Lights and Accessory Devices. Covers Are Of 20 Gauge Sheet Steel, Wrap-Around Construction, Primed and Finished In Baked Gray Enamel. Type 4 Watertight Heavy Duty Pushbutton Stations Are Supplied With A Provision To Padlock The Stop Button In The Depressed Position. Enclosures Are Predrilled and Tapped For 3/4" Conduit.
- Contact Blocks Have Double Break, Fine Silver
   Contacts With A NEMA B600 Rating.
   Type 4 Stations Have A NEMA A600 Rating.
- The Pilot Light Assembly Is Dual Voltage With Clearly Marked Pressure Type Terminals For 120 Volt Or 240 Volt Connection.
- The Lens Of The Pilot Light Snaps Into The Cover and Is Available In Both Red and Green.
- Pushbuttons Are Equipped With An Operator
   Into Which A Selected Legend Insert Is Snapped.

   Legend Inserts Are Molded Thermoplastic and
   Come In A Wide Variety Of Legends and Colors.
- The Selector Switch Operator Can Be Instantly Set For Two or Three Positions At Any Time.

#### **Mushroom Head:**

50ZMH Mounts On Any Standard Pushbutton Operator. The Mushroom Head Is Red Molded Thermoplastic, 1-1/2" In Diameter, and Provides A Large Operator For Emergency Stop Or Similar Applications.

#### **Mechanical Interlock:**

50ZAM Is A Base Mounted Zinc Plate, Dichromate Dipped, Steel Assembly. When Mounted In Conjunction With Duplex Contact Block 50ZAC3 (One NO and One NC) The Interlock Prevents One Contact From Being Closed While The Other Contact Is Closed.

#### **Padlock Attachment Kit:**

50ZAL Can Be Mounted To Any Type 1 Surface Mounted Station By The Lower Screw Which Fastens The Cover To The Station Base. Made Of Heavy Steel, Chrome Plated, The Attachment Provides For The Padlocking Of A Pushbutton In The Depressed Position Or A Selector Switch In Any Position. When Used With A Pushbutton Operator, Raised Legend Insert D53493003 (Red Stop) Must Be Used.

#### **Pendant Bracket:**

Adapts Standard Type 1 Surface Mounted Stations For Suspension From A Cable Or Chain. Bracket 50ZAP2 Is Used For One and Two Unit Stations, 50ZAP3 For Three Unit Stations.

#### **Electrical Ratings:**

NEMA AC Ratings 50/60 Hz NEMA B600 5 Continuous Amps

Volts	Make	Break
120	30	3
240	15	1.5
480	7.5	0.75
600	6	0.6
VA	3600	360



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
A = Momentary Flush Pushbutton Green, Surface,	NENGA 1	1 NO - 1 NC w/ Common		50 A A 2D	450.45
Label "START"	NEMA 1	Jumper (50ZAC1)	1	50AA3D	\$70.27
A = Momentary Flush Pushbutton Red, Surface,	NEMA 1	1 NO - 1 NC w/ Common	,	50 A A 2 E	\$70.27
Label "STOP"	NEMA 1	Jumper (50ZAC1)	1	50AA3E	\$70.27
A = Momentary Raised Pushbutton Red, Surface,	NEMA 1	1 NO - 1 NC w/ Common	1	50AA3F	\$70.27
Label "STOP"	NEMA I	Jumper (50ZAC1)	1	JUAASF	\$70.27
A = Momentary Mushroom Head Red, Surface,	NEMA 1	1 NO - 1 NC w/ Common	1	50AA3G	\$82.52
Label "STOP"	NEWA I	Jumper (50ZAC1)	1	JUAAJU	<b>Ф02.52</b>
A = Momentary Flush Pushbutton Less Insert, Surface	NEMA 1	1 NO - 1 NC w/ Common	1	50AA3A	\$67.41
A – Momentary Flush Lushbutton Less Hisert, Surface	NEWA 1	Jumper (50ZAC1)	1	JUAAJA	φ07.41
A = 3 Position Selector Switch, Surface,	NEMA 1	2 NO - 2 SPST	1	50AA3C3	\$70.27
Label "HAND-OFF-AUTO"	TVENIZY I	(50ZAC8)	1	30/1/1303	φ10.21
A = 3 Position Selector Switch, Surface,	NEMA 1	2 NO - 2 SPST	1	50AA3C6	\$70.27
Label "OFF-ON"	TVENDY 1	(50ZAC8)	1	30/1/1300	φ10.21
A = 2/3 Selector Switch, Surface, Multiple Legends	NEMA 1	2 NO - 2 SPST	1	50AA3B9	\$70.27
71 – 213 Sciector Switch, Surface, Muniple Legends	TVENIZY I	(50ZAC8)	1	50.11.15.25	Ψ. σ. Ξ.
A = Indicator Light, Red, Surface	NEMA 1	120/240 V Dual Voltage	1	50BA3Y	\$165.05
A - Hidicator Light, Red, Surface	TVENDY 1	120 PSB Lamp	1		φ105.05
A = Indicator Light, Green, Surface	NEMA 1	120/240 V Dual Voltage	1	50BA3Z	\$165.05
A - Hideator Light, Green, Surface	TVENTY 1	120 PSB Lamp	1	301132	φ105.05
A = Indicator Light, Less Lens, Surface	NEMA 1	120/240 V Dual Voltage	1	50BA32	\$155.89
71 - Middeutor Eight, Less Bons, ourrace	1(2,42,1	120 PSB Lamp		30B/132	φισσιον
A = Momentary Flush Pushbutton Green, Flush,	NEMA 1B	1 NO - 1 NC w/ Common	1	50AA2D	\$88.63
Label "START"	1,5,1,1,1	Jumper (50ZAC1)	-	00111122	φοσιου
A = Momentary Flush Pushbutton Red, Flush,	NEMA 1B	1 NO - 1 NC w/ Common	1	50AA2E	\$88.63
Label "STOP"	TABINIT IB	Jumper (50ZAC1)		307111212	φοσιου
A = Momentary Raised Pushbutton Red, Flush,	NEMA 1B	1 NO - 1 NC w/ Common	1	50AA2F	\$88.63
Label "STOP"	1,5,1,1,1	Jumper (50ZAC1)	-	50111121	φοσισε
A = Momentary Raised Pushbutton Less Insert, Flush	NEMA 1B	1 NO - 1 NC w/ Common	1	50AA2A	\$85.71
	1,5,1,1,1	Jumper (50ZAC1)	-	001111211	φουντ
A = Momentary Raised Pushbutton Less Insert, Flush,	NEMA 1B	1 NO - 1 NC w/ Common	1	50AA6A	\$94.78
Chrome Plate		Jumper (50ZAC1)			7
A = 3 Position Selector Switch, Flush,	NEMA 1B	2 NO - 2 SPST	1	50AA2C3	\$88.63
Label "HAND-OFF-AUTO"		(50ZAC8)			φοσισε
A = 3 Position Selector Switch, Flush,	NEMA 1B	2 NO - 2 SPST	1	50AA2C6	\$88.63
Label "OFF-ON"		(50ZAC8)			7
A = 2/3 Selector Switch, Multiple Legends, Flush	NEMA 1B	2 NO - 2 SPST	1	50AA2B9	\$88.63
		(50ZAC8)			
A = 2/3 Selector Switch, Multiple Legends, Flush,	NEMA 1B	2 NO - 2 SPST	1	50AA6B9	\$97.83
Chrome Plate		(50ZAC8)			-



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
B = Momentary Pushbutton Green, Surface,					
Label "START"	NED (A. 1	1 NO - 1 NC	2	50G LADE	447.00
A = Momentary Pushbutton Red, Surface,	NEMA 1	(50ZAC2)	2	50CA3DE	\$65.22
Label "STOP"					
B = Momentary Pushbutton Green, Surface,					
Label "START"		1 NO - 1 NC		5001000	4-0 4-
A = Momentary Raised Pushbutton Red, Surface,	NEMA 1	(50ZAC2)	2	50CA3DF	\$70.27
Label "STOP"					
B = Momentary Pushbutton Green, Surface,					
Label "START"	NIEMA 1	1 NO - 1 NC	2	50GA 2DG	<b>401.60</b>
A = Momentary Mushroom Head Pushbutton, Red,	NEMA 1	(50ZAC2)	2	50CA3DG	\$91.68
Surface, Label "STOP"					
B = Momentary Pushbutton Less Insert, Surface	NEN (A. 1	1 NO - 1 NC	2	5001211	A < 4.70
A = Momentary Pushbutton Less Insert, Surface	NEMA 1	(50ZAC2)	2	50CA3AA	\$64.50
B = Momentary Pushbutton, Surface,					
Label "FORWARD"		2 NO		500 1011	4-0 4-
A = Momentary Pushbutton, Surface,	NEMA 1	(50ZAC3)	2	50DA3KL	\$70.27
Label "REVERSE"					
B = Momentary Pushbutton, Surface,					
Label "OPEN"	NEW CA. 1	2 NO	2	500 40111	4-0 4-
A = Momentary Pushbutton, Surface,	NEMA 1	(50ZAC3)	2	50DA3HJ	\$70.27
Label "CLOSE"					
B = Momentary Pushbutton, Surface,					
Label "UP"	NEW CA. 1	2 NO	2	50D 4 2NID	<b>450.25</b>
A = Momentary Pushbutton, Surface,	NEMA 1	(50ZAC3)	2	50DA3NP	\$70.27
Label "DOWN"					
B = Momentary Pushbutton, Surface, Less Insert	NEMA 1	2 NO	2	500 424 4	\$C4.50
A = Momentary Pushbutton, Surface, Less Insert	NEMA 1	(50ZAC3)	2	50DA3AA	\$64.50
B = Momentary Pushbutton, Surface,		2 NO			
Label "FORWARD"	NED (A. 1	Mechanically	2	50D 4 2171	400.63
A = Momentary Pushbutton, Surface,	NEMA 1	Interlocked	2	50RA3KL	\$88.63
Label "REVERSE"		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Surface,		2 NO			
Label "OPEN"	NED CO. C	Mechanically	_	50D : 2777	400.53
A = Momentary Pushbutton, Surface,	NEMA 1	Interlocked	2	50RA3HJ	\$88.63
Label "CLOSE"		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Surface,		2 NO			
Label "UP"	NIEN CA 1	Mechanically	_	50D 4 23 ID	400.53
A = Momentary Pushbutton, Surface,	NEMA 1	Interlocked	2	50RA3NP	\$88.63
Label "DOWN"		(50ZA3C w/ 50ZAM)			



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
B = Momentary Pushbutton, Surface,		2 NO			
Label "ON"	NED 64 1	Mechanically	2	50D + 224	400.63
A = Momentary Pushbutton, Surface,	NEMA 1	Interlocked	2	50RA334	\$88.63
Label "OFF"		(50ZA3C w/ 50ZAM)			
		2 NO			
B = Momentary Pushbutton, Less Insert, Surface	NEMA 1	Mechanically	2	50RA3AA	\$82.85
A = Momentary Pushbutton, Less Insert, Surface	T VENTE I	Interlocked	_	001010111	402.00
		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Surface,					
Label "FORWARD"	NEMA 1	2 NO - 2 NC	2	50EA3KL	\$105.46
A = Momentary Pushbutton, Surface,	1 (2)(11 1	(2 - 50ZAC2)	_	3021012	Ψ102.40
Label "REVERSE"					
B = Momentary Pushbutton, Surface,					
Label "OPEN"	NEMA 1	2 NO - 2 NC	2	50ЕАЗНЈ	\$105.46
A = Momentary Pushbutton, Surface,		(2 - 50ZAC2)	-	502110110	Ψ102.40
Label "CLOSE"					
B = Momentary Pushbutton, Surface,					
Label "UP"	NEMA 1	2 NO - 2 NC	2	50EA3NP	\$105.46
A = Momentary Pushbutton, Surface,	1 (2)(11 1	(2 - 50ZAC2)		302/13/11	Ψ102110
Label "DOWN"					
B = Momentary Pushbutton, Surface,					
Label "ON"	NEMA 1	2 NO - 2 NC	2	50EA334	\$105.46
A = Momentary Pushbutton, Surface,	T VENTE I	(2 - 50ZAC2)	_	0021100	Ψ102710
Label "OFF"					
B = Momentary Pushbutton, Less Insert, Surface	NEMA 1	2 NO - 2 NC	2	50EA3AA	\$99.63
A = Momentary Pushbutton, Less Insert, Surface		(2 - 50ZAC2)			
B = Momentary Pushbutton Green, Flush,					
Label "START"		1 NO - 1 NC			
A = Momentary Pushbutton Red, Flush,	NEMA 1B	(50ZAC2)	2	50CA2DE	\$88.63
Label "STOP"		, ,			
B = Momentary Pushbutton Green, Flush,					
Label "START"		1 NO - 1 NC			
A = Momentary Raised Pushbutton Red, Flush,	NEMA 1B	(50ZAC2)	2	50CA2DF	\$88.63
Label "STOP"		, ,			
B = Momentary Pushbutton Green, Flush,					
Label "START"		1 NO - 1 NC	_		4
A = Momentary Mushroom Head Pushbutton Red,	NEMA 1B	(50ZAC2)	2	50CA2AA	\$82.85
Flush, Label "STOP"		, ,			
,					



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
B = Momentary Pushbutton, Less Insert, Flush	NEMA 1D	1 NO - 1 NC	2	5004644	¢01.69
A = Momentary Pushbutton, Less Insert, Flush	NEMA 1B	(50ZAC2)	2	50CA6AA	\$91.68
B = Momentary Pushbutton, Flush,					
Label "FORWARD"	NEMA 1B	2 NO	2	50DA2KL	\$88.63
A = Momentary Pushbutton, Flush,	NEWA IB	(50ZAC3)	2	JUDAZKL	φοσ.υ3
Label "REVERSE"					
B = Momentary Pushbutton, Flush,					
Label "OPEN"	NEMA 1B	2 NO	2	50DA2HJ	\$88.63
A = Momentary Pushbutton, Flush,	NEWIA 1B	(50ZAC3)	2	JUDAZIIJ	\$66.03
Label "CLOSE"					
B = Momentary Pushbutton, Flush,					
Label "UP"	NEMA 1B	2 NO	2	50DA2NP	\$88.63
A = Momentary Pushbutton, Flush,	NEWIA 1B	(50ZAC3)	2	JUDAZNE	\$00.03
Label "DOWN"					
B = Momentary Pushbutton, Less Insert, Flush	NEMA 1B	2 NO	2	50DA2AA	\$82.85
A = Momentary Pushbutton, Less Insert, Flush	NEWIA 1B	(50ZAC3)	2	JUDAZAA	<b>Ф02.0</b> 5
B = Momentary Pushbutton, Less Insert, Flush,					
Chrome Plate	NEMA 1B	2 NO	2	50DA6AA	\$88.63
A = Momentary Pushbutton, Less Insert, Flush,	NEWIA 1B	(50ZAC3)	2	JUDAUAA	\$66.03
Chrome Plate					
B = Momentary Pushbutton, Flush,		2 NO			
Label "FORWARD"	NEMA 1B	Mechanically	2	50RA2KL	\$105.46
A = Momentary Pushbutton, Flush,	NEWIA 1B	Interlocked	2	JUKAZKL	\$105.40
Label "REVERSE"		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Flush,		2 NO			
Label "OPEN"	NEMA 1B	Mechanically	2	50RA2HJ	\$105.46
A = Momentary Pushbutton, Flush,	NEWA ID	Interlocked	2	30KA2113	\$103. <del>4</del> 0
Label "CLOSE"		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Flush,		2 NO			
Label "UP"	NEMA 1B	Mechanically	2	50RA2NP	\$105.46
A = Momentary Pushbutton, Flush,	NEWA ID	Interlocked	2	JUKAZIVI	\$103. <del>4</del> 0
Label "DOWN"		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Flush,		2 NO			
Label "ON"	NEMA 1B	Mechanically	2	50RA234	\$105.46
A = Momentary Pushbutton, Flush,	TALMAT ID	Interlocked	2	JUNALIT	φ103.70
Label "OFF"		(50ZA3C w/ 50ZAM)			
		2 NO			
B = Momentary Pushbutton, Less Insert, Flush	NEMA 1B	Mechanically	2	50RA2AA	\$99.63
A = Momentary Pushbutton, Less Insert, Flush	TALMIN ID	Interlocked		301012/111	φ,,,,,
	<u> </u>	(50ZA3C w/ 50ZAM)			



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
B = Momentary Pushbutton, Less Insert, Flush,		2 NO			
Chrome Plate	NEMA 1B	Mechanically	2	50RA6AA	\$108.51
A = Momentary Pushbutton, Less Insert, Flush,	NEWIT ID	Interlocked	2	3010110111	φ100.51
Chrome Plate		(50ZA3C w/ 50ZAM)			
B = Momentary Pushbutton, Flush,					
Label "FORWARD"	NEMA 1B	2 NO - 2 NC	2	50EA2KL	\$123.76
A = Momentary Pushbutton, Flush,	NEWA ID	(2 - 50ZAC2)	2	JULAZKE	φ123.70
Label "REVERSE"					
B = Momentary Pushbutton, Flush,					
Label "OPEN"	NEMA 1B	2 NO - 2 NC	2	50ЕА2НЈ	\$123.76
A = Momentary Pushbutton, Flush,	NEWIT ID	(2 - 50ZAC2)	2	301112113	φ123.70
Label "CLOSE"					
B = Momentary Pushbutton, Flush,					
Label "UP"	NEMA 1B	2 NO - 2 NC	2	50EA2NP	\$123.76
A = Momentary Pushbutton, Flush,		(2 - 50ZAC2)			
Label "DOWN"					
B = Momentary Pushbutton, Flush,					
Label "ON"	NEMA 1B	2 NO - 2 NC	2	50EA234	\$123.76
A = Momentary Pushbutton, Flush,	NEWIT ID	(2 - 50ZAC2)			φ123.70
Label "OFF"					
B = Momentary Pushbutton, Less Insert, Flush	NEMA 1B	2 NO - 2 NC	2	50EA2AA	\$117.98
A = Momentary Pushbutton, Less Insert, Flush	TIENTE ID	(2 - 50ZAC2)	2	JOENEN	φ117150
B = Momentary Pushbutton, Less Insert, Flush,					
Chrome Plate	NEMA 1B	2 NO - 2 NC	2	50EA6AA	\$126.86
A = Momentary Pushbutton, Less Insert, Flush,	TIENTE IE	(2 - 50ZAC2)	2	JOLITOTET	ψ120.00
Chrome Plate					
B = Momentary Pushbutton Green, Surface,		1 NO - 1 NC			
Label "START"		(50ZAC1)			
A = Maintained Selector Switch, Surface,	NEMA 1	2 NO - 2 SPDT	2	50FA3DC3	\$105.46
Label "HAND-OFF-AUTO"		With Common Jumper			
		(50ZAC8)			
		1 NO - 1 NC			
B = Momentary Pushbutton Less Insert, Surface		(50ZAC1)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1	2 NO - 2 SPDT	2	50FA3AB9	\$105.46
Surface		With Common Jumper			
		(50ZAC8)			



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
		120/240 V Dual Voltage			
B = Indicator Light, Red, Surface		(120 PSB Lamp)			
A = Maintained Selector Switch, Surface,	NEMA 1	2 NO - 2 SPDT	2	50HA3YC3	\$258.30
Label "HAND-OFF-AUTO"		With Common Jumper			
		(50ZAC8)			
		120/240 V Dual Voltage			
B = Indicator Light, Red, Surface		(120 PSB Lamp)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1	2 NO - 2 SPDT	2	50HA32B9	\$249.42
Surface		With Common Jumper			
		(50ZAC8)			
B = Indicator Light, Green, Surface	NEMA 1	120/240 V Dual Voltage	2	50GA3ZY	\$258.30
A = Indicator Light, Red, Surface	NEWIA I	(120 PSB Lamp)	2	300A3Z1	<b>\$256.50</b>
B = Indicator Light, Less Lens, Surface	NEMA 1	120/240 V Dual Voltage	2	50GA322	\$240.56
A = Indicator Light, Less Lens, Surface	TVENTY I	(120 PSB Lamp)	2	300/1322	φ240.50
B = Momentary Pushbutton Green, Flush,		1 NO - 1 NC			
Label "START"		(50ZAC1)			
A = Maintained Selector Switch, Flush,	NEMA 1B	2 NO - 2 SPDT	2	50FA2DC3	\$123.76
Label "HAND-OFF-AUTO"		With Common Jumper			
		(50ZAC8)			
		1 NO - 1 NC			
B = Momentary Pushbutton Less Insert, Flush		(50ZAC1)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1B	2 NO - 2 SPDT	2	50FA2AB9	\$120.90
Flush		With Common Jumper			
		(50ZAC8)			
B = Momentary Pushbutton Less Insert, Flush,		1 NO - 1 NC			
Chrome Plate		(50ZAC1)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1B	2 NO - 2 SPDT	2	50FA6AB9	\$129.91
Flush		With Common Jumper			
		(50ZAC8)			
B = Indicator Light, Red, Flush		120/240 V Dual Voltage			
A = Maintained Selector Switch, Flush,		(120 PSB Lamp)			
Label "HAND-OFF-AUTO"	NEMA 1B	2 NO - 2 SPDT	2	50HA2YC3	\$270.50
		With Common Jumper			
		(50ZAC8)			
		120/240 V Dual Voltage			
B = Indicator Light, Less Lens, Flush		(120 PSB Lamp)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1B	2 NO - 2 SPDT	2	50HA22B9	\$261.67
Flush		With Common Jumper			
		(50ZAC8)			



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
B = Indicator Light, Less Lens, Flush,		120/240 V Dual Voltage			
Chrome Plate		(120 PSB Lamp)		50HA62B9	
A = Maintained Selector Switch, Multiple Legends,	NEMA 1B	2 NO - 2 SPDT	2		\$270.50
Flush		With Common Jumper			
		(50ZAC8)			
B = Indicator Light, Green, Flush	) TT ( ) ( T	120/240 V Dual Voltage		5001000	<b>****</b>
A = Indicator Light, Red, Flush	NEMA 1B	(120 PSB Lamp)	2	50GA2ZY	\$270.50
B = Indicator Light, Less Lens, Flush	NEMA 1D	120/240 V Dual Voltage		5054222	<b>****</b>
A = Indicator Light, Less Lens, Flush	NEMA 1B	(120 PSB Lamp)	2	50GA222	\$252.80
B = Indicator Light, Less Lens, Flush,					
Chrome Plate	NEMA 1D	120/240 V Dual Voltage		5054600	4444
A = Indicator Light, Less Lens, Flush,	NEMA 1B	(120 PSB Lamp)	2	50GA622	\$261.35
Chrome Plate					
C = Momentary Pushbutton, Surface,		2 NO - 2 NC			
Label "FORWARD"	NEMA 1	(2 - 50ZAC2)	3	50MA3KLE	
B = Momentary Pushbutton, Surface,		1 NO - 1 NC			<b>440 F0</b>
Label "REVERSE"		With Common Jumper			\$140.59
A = Momentary Pushbutton, Surface,		(50ZAC1)			
Label "STOP"					
C = Momentary Pushbutton, Surface,		2 NO - 2 NC			
Label "UP"		(2 - 50ZAC2)		501510170	
B = Momentary Pushbutton, Surface,	NIEMA 1	1 NO - 1 NC	2		\$140.59
Label "DOWN"	NEMA 1	With Common Jumper	3	50MA3NPE	
A = Momentary Pushbutton, Surface,		(50ZAC1)			
Label "STOP"					
C = Momentary Pushbutton, Surface,		2 NO - 2 NC			
Label "OPEN"		(2 - 50ZAC2)			
B = Momentary Pushbutton, Surface,	NEMA 1	1 NO - 1 NC	3	50МАЗНЈЕ	\$140.59
Label "CLOSE"	NEWIA I	With Common Jumper	3	JUMAJHJE	\$140.59
A = Momentary Pushbutton, Surface,		(50ZAC1)			
Label "STOP"					
C = Momentary Pushbutton, Surface,		2 NO - 2 NC			·
Label "FAST"		(2 - 50ZAC2)			
B = Momentary Pushbutton, Surface,	NEMA 1	1 NO - 1 NC	3	50MA3TUE	\$140.59
Label "SLOW"	INEIVIA I	With Common Jumper	3	JUNIASTUE	\$140.39
A = Momentary Pushbutton, Surface,		(50ZAC1)			
Label "STOP"					



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
		2 NO - 2 NC			
C = Momentary Pushbutton, Surface, Label "START"		(2 - 50ZAC2)			
B = Momentary Pushbutton, Surface, Label "JOG"	NEMA 1	1 NO - 1 NC	3	50MA3DME	\$140.59
A = Momentary Pushbutton, Surface, Label "STOP"		With Common Jumper			
		(50ZAC1)			
		2 NO - 2 NC			
C = Momentary Pushbutton, Surface, Label Less Insert		(2 - 50ZAC2)			
B = Momentary Pushbutton, Surface, Label Less Insert	NEMA 1	1 NO - 1 NC	3	50MA3AAA	\$131.90
A = Momentary Pushbutton, Surface, Label Less Insert		With Common Jumper			
		(50ZAC1)			
C = Momentary Pushbutton, Surface, Label "START"		1 NO - 1 NC			
B = Momentary Pushbutton, Surface, Label "STOP"		(50ZAC2)			
A = Maintained Selector Switch, Surface,	NEMA 1	2 NO - 2 SPST	3	50LA3DEC3	\$212.44
Label "HAND-OFF-AUTO"		With Common Jumper			
		(50ZAC8)			
C = Indicator Light, Red, Surface		120/240 V Dual Voltage			
B = Momentary Pushbutton, Surface, Label "START"		(120 PSB Lamp)			
A = Momentary Pushbutton, Surface, Label "STOP"	NEMA 1	1 NO - 1 NC	3	50JA3YDE	\$258.30
·		(50ZAC2)			
C = Indicator Light, Green, Surface		120/240 V Dual Voltage			
B = Momentary Pushbutton, Surface, Label "START"		(120 PSB Lamp)			
A = Momentary Pushbutton, Surface, Label "STOP"	NEMA 1	1 NO - 1 NC	3	50JA3ZDE	\$258.30
		(50ZAC2)			
C = Indicator Light, Less Lens, Surface		120/240 V Dual Voltage			
B = Momentary Pushbutton, Less Insert, Surface		(120 PSB Lamp)		507.00	4040 <4
A = Momentary Pushbutton, Less Insert, Surface	NEMA 1	1 NO - 1 NC	3	50JA32AA	\$243.64
		(50ZAC2)			
C = Indicator Light, Green, Surface		120/240 V Dual Voltage			
B = Indicator Light, Red, Surface		(120 PSB Lamp)			
A = Maintained Selector Switch, Surface,	NEMA 1	2 NO - 2 SPST	3	50NA3ZYC3	\$330.10
Label "HAND-OFF-AUTO"		With Common Jumper			
		(50ZAC8)			
C = Indicator Light, Less Lens, Surface		120/240 V Dual Voltage			
B = Indicator Light, Less Lens, Surface		(120 PSB Lamp)			
A = Maintained Selector Switch, Multiple Legends,	NEMA 1	2 NO - 2 SPST	3	50NA322B9	\$312.39
Surface		With Common Jumper			
		(50ZAC8)			



			Number Of		
	Degree Of	Contacts /	Command	Model	List
Actuator Identification	Protection	Voltage	Points	Number	Price
A = Momentary Pushbutton, Surface, Label "START"	NEMA 4	1 NO - 1 NC	1	50HA1E1	\$305.69
A = Momentary Pushbutton, Surface, Label "STOP"	NEMA 4	1 NO - 1 NC	1	50HA1E2	\$305.69
A = Momentary Pushbutton, Surface, Label "RESET"	NEMA 4	1 NO - 1 NC	1	50HA1E4	\$305.69
A = Momentary Pushbutton, Surface, Label "JOG"	NEMA 4	1 NO - 1 NC	1	50HA1E5	\$305.69
A = Maintained Selector Switch, Surface,	NEMA 4	1 NO - 1 NC	1	50HA1E6	¢217.00
Label "SAFE-RUN"	NEWA 4	I NO - I NC	1	JUHATEO	\$317.90
A = Maintained Selector Switch, Surface,	NEMA 4	1 NO - 1 NC	1	50HA1E7	\$317.90
Label "OFF-ON"	TVLIVII T	TNOTINE	1	JOINTL/	φ317.50
A = Maintained Selector Switch, Surface,	NEMA 4	1 NO - 1 NC	1	50HA1E8	\$317.90
Label "JOG-RUN"	1 (22./11 1	11.0 11.0	-	50111120	ψ01775
A = Maintained Selector Switch, Surface,	NEMA 4	1 NO - 1 NC	1	50HA1E9	\$317.90
Label "HAND-OFF-AUTO"			-	, , , , , ,	ψ01775
B = Momentary Pushbutton Green, Surface,					
Label "START"	NEMA 4	1 NO - 1 NC	2	50HA2E1	\$432.50
A = Momentary Pushbutton, Red, Surface,	·		_	50111221	,
Label "STOP"					
B = Momentary Pushbutton, Surface, Label "FORWARD"	NEMA 4	1 NO - 1 NC	2	50HA2E2	\$432.50
A = Momentary Pushbutton, Surface, Label "REVERSE"					
B = Momentary Pushbutton, Surface, Label "UP"	NEMA 4	1 NO - 1 NC	2	50HA2E3	\$432.50
A = Momentary Pushbutton, Surface, Label "DOWN"					
B = Momentary Pushbutton, Surface, Label "OPEN"	NEMA 4	1 NO - 1 NC	2	50HA2E4	\$432.50
A = Momentary Pushbutton, Surface, Label "CLOSE"					
B = Momentary Pushbutton, Surface, Label "FAST"	NEMA 4	1 NO - 1 NC	2	50HA2E5	\$432.50
A = Momentary Pushbutton, Surface, Label "SLOW"					
C = Momentary Pushbutton, Surface, Label "FORWARD"			_		<b></b>
B = Momentary Pushbutton, Surface, Label "REVERSE"	NEMA 4	1 NO - 1 NC	3	50HA3E1	\$566.99
A = Momentary Pushbutton, Surface, Label "STOP"					
C = Momentary Pushbutton, Surface, Label "UP"		4370 4379	2	5011 4 2572	<b>*</b> ***********************************
B = Momentary Pushbutton, Surface, Label "DOWN"	NEMA 4	1 NO - 1 NC	3	50HA3E2	\$566.99
A = Momentary Pushbutton, Surface, Label "STOP"					
C = Momentary Pushbutton, Surface, Label "OPEN"	NIEMA 4	1 NO. 1 NO.	2	5011 4 2152	\$566.99
B = Momentary Pushbutton, Surface, Label "CLOSE"	NEMA 4	1 NO - 1 NC	3	50HA3E3	\$500.99
A = Momentary Pushbutton, Surface, Label "STOP"					
C = Momentary Pushbutton, Surface, Label "START"  P = Momentary Pushbutton, Surface, Label "IOC"	NEMA 4	1 NO. 1 NC	3	50HA3E9	\$566.99
B = Momentary Pushbutton, Surface, Label "JOG"  A = Momentary Pushbutton, Surface, Label "STOP"	INDIVIA 4	1 NO - 1 NC	3	JUHAJEY	φ <b>ουυ.</b> 22
C = Momentary Pushbutton, Surface, Label "FAST"					
B = Momentary Pushbutton, Surface, Label "SLOW"	NEMA 4	1 NO - 1 NC	3	50HA3E4	\$566.99
A = Momentary Pushbutton, Surface, Label "STOP"	TALMIN T	1110-1110	,	JOHNSLA	φυσσ.
11 - Momentary Lustroutton, Surface, Laber 510r					

