Number

of com-

mand

points

5A 600V AC NEMA B600

Weight

approx.

lbs.

Packs

Unit

Order No.

Selection and ordering data

Actuator identification

1 unit surface mount-momentary pushbutton



1 unit flush mountmomentary pushbutton



Actuator identification	protection		points		lbs.	Unit
A = Momentary flush pushbutton green, sur- face, label "START"	NEMA 1	1NO - 1NC with common jumper (50ZAC1)	1	50AA3D		1
A = Momentary flush pushbutton red, sur- face, label "STOP"	NEMA 1		1	50AA3E		1
A = Momentary raised pushbutton red, sur- face, label "STOP"	NEMA 1		1	50AA3F		1
A = Momentary mushroom head red, sur- face, label "STOP"	NEMA 1		1	50AA3G		1
A = Momentary flush pushbutton less insert, surface	NEMA 1		1	50AA3A		1
A = 3 position selector switch, surface, label "HAND-OFF-AUTO"	NEMA 1	2 NO 2SPST (50ZAC8)	1	50AA3C3		1
A = 3 position selector switch, surface, label "Off-On"	NEMA 1		1	50AA3C6		1
A = 2/3 selector switch, surface, multiple legends	NEMA 1		1	50AA3B9		1
A = Indicator light, red, surface	NEMA 1	120/240V dual voltage 120PSB lamp	1	50BA3Y		1
A = Indicator light, green, surface	NEMA 1		1	50BA3Z		1
A = Indicator light, less lens, surface	NEMA 1		1	50BA32		1
A = Momentary flush pushbutton green, flush, label "START"	NEMA 1B	1NO - 1NC with common jumper (50ZAC1)	1	50AA2D		1
A = Momentary flush pushbutton red, flush, label "STOP"	NEMA 1B		1	50AA2E		1
A = Momentary raised pushbutton red, flush, label "STOP"	NEMA 1B		1	50AA2F		1
A = Momentary flush pushbutton less insert, flush	NEMA 1B		1	50AA2A		1
A = Momentary flush pushbutton less insert, flush, chrome plate	NEMA 1B		1	50AA6A		1
A = 3 position selector switch, flush, label "HAND-OFF-AUTO"	NEMA 1B	2 NO 2SPST (50ZAC8)	1	50AA2C3		1
A = 3 position selector switch, flush, label "Off-On"	NEMA 1B		1	50AA2C6		1
A = 2/3 selector switch, multiple legends, flush	NEMA 1B		1	50AA2B9		1
A = 2/3 selector switch, multiple legends, chrome plate, flush	NEMA 1B		1	50AA6B9		1
A = Indicator light, red, flush	NEMA 1B	120/240V dual voltage	1	50AA2Y		1
A = Indicator light, green, flush	NEMA 1B		1	50AA2Z		1
A = Indicator light, less lens, flush	NEMA 1B		1	50AA22		1
A = Indicator light, less lens, chrome plate, flush	NEMA 1B	120PSB lamp	1	50AA62		1
B = Momentary pushbutton green, surface, label "START" A = Momentary pushbutton red, surface, label "STOP"	NEMA 1	1NO, 1NC (50ZAC2)	2	50CA3DE		1
B = Momentary pushbutton green, surface, label "START" A = Momentary raised pushbutton red, sur- face, label "STOP"	NEMA 1	1NO, 1NC (50ZAC2)	2	50CA3DF		1
 B = Momentary pushbutton green, surface, label "START" A = Momentary mushroom head pushbutton red, surface, label "STOP" 	NEMA 1	1NO, 1NC (50ZAC2)	2	50CA3DG		1
B = Momentary pushbutton, less insert, surface A = Momentary pushbutton, less insert, surface	NEMA 1	1NO, 1NC (50ZAC2)	2	50CA3AA		1
B = Momentary pushbutton, surface, label "FORWARD" A = Momentary pushbutton, surface,	NEMA 1	2 NO (50ZAC3)	2	50DA3KL		1

Degree of

protection

Contacts / voltage

A = Momentary pushbutton, surface, label "REVERSE"

2 unit surface mount-momentary pushbutton

5A 600V AC NEMA B600

Selection and ordering data

2 unit flush mountmomentary pushbutton



			Number of com-	Order No.	Weight approx.	Pack
Actuator identification	Degree of protection	Contacts / voltage	mand points		lbs.	Unit
B = Momentary pushbutton, surface, label "OPEN" A = Momentary pushbutton, surface, label "CLOSE"	NEMA 1	2 NO (50ZAC3)	2	50DA3HJ		1
 B = Momentary pushbutton, surface, label "UP" A = Momentary pushbutton, surface, label "DOWN" 	NEMA 1	2 NO (50ZAC3)	2	50DA3NP		1
 B = Momentary pushbutton, surface, less insert A = Momentary pushbutton, surface, less insert 	NEMA 1	2 NO (50ZAC3)	2	50DA3AA		1
 B = Momentary pushbutton, surface, label "FORWARD" A = Momentary pushbutton, surface, label "REVERSE" 	NEMA 1	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA3KL		1
 B = Momentary pushbutton, surface, label "OPEN" A = Momentary pushbutton, surface, label "CLOSE" 	NEMA 1	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA3HJ		1
 B = Momentary pushbutton, surface, label "UP" A = Momentary pushbutton, surface, label "DOWN" 	NEMA 1	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA3NP		1
 B = Momentary pushbutton, surface, label "ON" A = Momentary pushbutton, surface, label "OFF" 	NEMA 1	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA334		1
 B = Momentary pushbutton, less insert surface A = Momentary pushbutton, less insert, surface 	NEMA 1	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA3AA		1
 B = Momentary pushbutton, surface, label "FORWARD" A = Momentary pushbutton, surface, label "REVERSE" 	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	2	50EA3KL		1
 B = Momentary pushbutton, surface, label "OPEN" A = Momentary pushbutton, surface, label "CLOSE" 	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	2	50EA3HJ		1
 B = Momentary pushbutton, surface, label "UP" A = Momentary pushbutton, surface, label "DOWN" 	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	2	50EA3NP		1
 B = Momentary pushbutton, surface, label "ON" A = Momentary pushbutton, surface, label "OFF" 	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	2	50EA334		1
 B = Momentary pushbutton, surface, less insert A = Momentary pushbutton, surface, less insert 	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	2	50EA3AA		1
 B = Momentary pushbutton green, flush, label "START" A = Momentary pushbutton red, flush, label "STOP" 	NEMA 1B	1NO, 1NC (50ZAC2)	2	50CA2DE		1
 B = Momentary pushbutton green, flush, label "START" A = Momentary raised pushbutton red, flush, label "STOP" 	NEMA 1B	1NO, 1NC (50ZAC2)	2	50CA2DF		1
 B = Momentary pushbutton green, flush, label "START" A = Momentary mushroom head pushbutton red, flush, label "STOP" 	NEMA 1B	1NO, 1NC (50ZAC2)	2	50CA2AA		1
B = Momentary pushbutton, less insert, flush A = Momentary pushbutton, less insert, flush	NEMA 1B	1NO, 1NC (50ZAC2)	2	50CA6AA		1

5A 600V AC NEMA B600

Selection and ordering data

			Number of com-	Order No.	Weight approx.	Pack
Actuator identification	Degree of protection	Contacts / voltage	mand points		lbs.	Unit
B = Momentary pushbutton, flush, label "FORWARD" A = Momentary pushbutton, flush, label "REVERSE"	NEMA 1B	2 NO (50ZAC3)	2	50DA2KL		1
B = Momentary pushbutton, flush, label "OPEN" A = Momentary pushbutton, flush, label "CLOSE"	NEMA 1B	2 NO (50ZAC3)	2	50DA2HJ		1
 B = Momentary pushbutton, flush, label "UP" A = Momentary pushbutton, flush, label "DOWN" 	NEMA 1B	2 NO (50ZAC3)	2	50DA2NP		1
B = Momentary pushbutton, less insert, flush A = Momentary pushbutton, less insert, flush		2 NO (50ZAC3)	2	50DA2AA		1
 B = Momentary pushbutton, less insert, chrome plate, flush A = Momentary pushbutton, less insert, chrome plate, flush 	NEMA 1B	2 NO (50ZAC3)	2	50DA6AA		1
 B = Momentary pushbutton, flush, label "FORWARD" A = Momentary pushbutton, flush, label "REVERSE" 	NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA2KL		1
 B = Momentary pushbutton, flush, label "OPEN" A = Momentary pushbutton, flush, label "CLOSE" 	NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA2HJ		1
 B = Momentary pushbutton, flush, label "UP" A = Momentary pushbutton, flush, label "DOWN" 	NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA2NP		-
 B = Momentary pushbutton, flush, label "ON" A = Momentary pushbutton, flush, label "OFF" 	NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA234		
 B = Momentary pushbutton, less insert, flush A = Momentary pushbutton, less insert, flush 	n NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA2AA		-
 B = Momentary pushbutton, less insert, chrome plate, flush A = Momentary pushbutton, less insert, chrome plate, flush 	NEMA 1B	2 NO mechanically inter- locked (50ZA3C w/ 50ZAM)	2	50RA6AA		-
 B = Momentary pushbutton, flush, label "FORWARD" Momentary pushbutton, flush, label "REVERSE" 	NEMA 1B	2 NO, 2 NC (2 - 50ZAC2)	2	50EA2KL		
 B = Momentary pushbutton, flush, label "OPEN" Momentary pushbutton, flush, label "CLOSE" 	NEMA 1B	2 NO, 2 NC (2 - 50ZAC2)	2	50EA2HJ		
 B = Momentary pushbutton, flush, label "UP" A = Momentary pushbutton, flush, label "DOWN" 	NEMA 1B	2 NO, 2 NC (2 - 50ZAC2)	2	50EA2NP		-
 Momentary pushbutton, flush, label "ON" Momentary pushbutton, flush, label "OFF" 	NEMA 1B	2 NO, 2 NC (2 - 50ZAC2)	2	50EA234		
 B = Momentary pushbutton, less insert, flush A = Momentary pushbutton, less insert, flush 		2 NO, 2 NC (2 - 50ZAC2)	2	50EA2AA		
 B = Momentary pushbutton, less insert, chrome plate, flush A = Momentary pushbutton, less insert, chrome plate, flush 	NEMA 1B	2 NO, 2 NC (2 - 50ZAC2)	2	50EA6AA		

A = Momentary pushbutton, less inser chrome plate, flush



5A 600V AC NEMA B600

Selection and ordering data

	Degree of	Contacts / voltage	Number of com- mand	Order No.	Weight approx.	Pac
Actuator identification	protection	Contacto / Voltago	points		lbs.	Unit
B = Momentary pushbutton green, surface, label "START"	NEMA 1	1NO, 1NC (50ZAC1)	2	50FA3DC3		1
A = Maintained selector switch, surface, label "HAND-OFF-AUTO"		2 NO 2SPDT w/ common jumper (50ZAC8)				
B = Momentary pushbutton less insert, sur- face	NEMA 1	1NO, 1NC (50ZAC1)	2	50FA3AB9		1
A = Maintained selector switch, multiple leg- ends, surface		2 NO 2SPDT w/ common jumper (50ZAC8)				
B = Indicator light, red, surface	NEMA 1	120/240V dual voltage (120PSB lamp)	2	50HA3YC3		1
A = Maintained selector switch, surface, label "HAND-OFF-AUTO"		2 NO 2SPDT w/ common jumper (50ZAC8)				
3 = Indicator light, red, surface	NEMA 1	120/240V dual voltage (120PSB lamp)	2	50HA32B9		
A = Maintained selector switch, multiple leg- ends, surface		2 NO 2SPDT w/ common jumper (50ZAC8)				
3 = Indicator light, green, surface A = Indicator light, red, surface	NEMA 1	120/240V dual voltage (120PSB lamp)	2	50GA3ZY		
3 = Indicator light, less lens, surface A = Indicator light, less lens, surface	NEMA 1	120/240V dual voltage (120PSB lamp)	2	50GA322		
3 = Momentary pushbutton green, flush,	NEMA 1B	1NO, 1NC (50ZAC1)	2	50FA2DC3		
label "START" A = Maintained selector switch, flush, label "HAND-OFF-AUTO"		2 NO 2SPDT w/ common jumper (50ZAC8)				
B = Momentary pushbutton less insert, flush A = Maintained selector switch, multiple leg-		1NO, 1NC (50ZAC1)	2	50FA2AB9		
ends, flush		2 NO 2SPDT w/ common jumper (50ZAC8)				
B = Momentary pushbutton less insert chrome plate, flush	NEMA 1B	1NO, 1NC (50ZAC1)	2	50FA6AB9		
A = Maintained selector switch, multiple legends, flush		2 NO 2SPDT w/ common jumper (50ZAC8)				
3 = Indicator light, red, flush A = Maintained selector switch, flush, label "HAND-OFF-AUTO"	NEMA 1B	120/240V dual voltage (120PSB lamp) 2 NO 2SPDT w/ common jumper (50ZAC8)	2	50HA2YC3		
 B = Indicator light, less lens, flush A = Maintained selector switch, multiple legends, flush 	NEMA 1B	120/240V dual voltage (120PSB lamp) 2 NO 2SPDT w/ common jumper (50ZAC8)	2	50HA22B9		
 B = Indicator light, less lens, chrome plate, flush Maintained selector switch, multiple leg- ends, flush 	NEMA 1B	120/240V dual voltage (120PSB lamp) 2 NO 2SPDT w/ common jumper (50ZAC8)	2	50HA62B9		
B = Indicator light, green, flush A = Indicator light, red, flush	NEMA 1B	120/240V dual voltage (120PSB lamp)	2	50GA2ZY		
B = Indicator light, less lens, flush A = Indicator light, less lens, flush	NEMA 1B	120/240V dual voltage (120PSB lamp)	2	50GA222		
B = Indicator light, less lens, chrome plate, flush A = Indicator light, less lens, chrome plate, flush	NEMA 1B	120/240V dual voltage (120PSB lamp)	2	50GA622		
C = Momentary pushbutton, surface, label "FORWARD"	NEMA 1	2 NO, 2 NC (2 - 50ZAC2) 1NO - 1NC with common	3	50MA3KLE		
B = Momentary pushbutton, surface, label "REVERSE"		jumper (50ZAC1)				
A = Momentary pushbutton, surface, label "STOP"						
C = Momentary pushbutton, surface, label "UP"	NEMA 1	2 NO, 2 NC (2 - 50ZAC2) 1NO - 1NC with common	3	50MA3NPE		
B = Momentary pushbutton, surface, label "DOWN" A = Momentary pushbutton, surface, label "STOP"		jumper (50ZAC1)				
C = Momentary pushbutton, surface, label	NEMA 1	2 NO, 2 NC (2 - 50ZAC2)	3	50MA3HJE		
"OPEN" B = Momentary pushbutton, surface, label "CLOSE"		1NO - 1NC with common jumper (50ZAC1)				
A = Momentary pushbutton, surface, label "STOP"						

3 unit surface mount



9

10

Pushbutton Units and Indicator Lights Class 50 Standard Duty Pushbutton Stations

5A 600V AC NEMA B600

Selection and ordering data

	Degree of	Contacts / voltage	Number of com- mand	Order No.	Weight approx.	Pack
Actuator identification	protection		points		lbs.	Unit
C = Momentary pushbutton, surface, label "FAST" B = Momentary pushbutton, surface, label "SLOW" A = Momentary pushbutton, surface, label "STOP"	NEMA 1	2 NO, 2 NC (2 - 50ZAC2) 1NO - 1NC with common jumper (50ZAC1)	3	50MA3TUE		1
C = Momentary pushbutton, surface, label "START" B = Momentary pushbutton, surface, label "JOG" A = Momentary pushbutton, surface, label "STOP"	NEMA 1	2 NO, 2 NC (2 - 50ZAC2) 1NO - 1NC with common jumper (50ZAC1)	3	50MA3DME		1
C = Momentary pushbutton, surface, label less insert B = Momentary pushbutton, surface, label less insert A = Momentary pushbutton, surface. label less insert	NEMA 1	2 NO, 2 NC (2 - 50ZAC2) 1NO - 1NC with common jumper (50ZAC1)	3	50MA3AAA		1
C = Momentary pushbutton, surface, label "START" B = Momentary pushbutton, surface, label "STOP" A = Maintained selector switch, surface, label "HAND-OFF-AUTO"	NEMA 1	1 NO, 1 NC (50ZAC2) 2 NO, 2 SPST with common jumper (50ZAC8)	3	50LA3DEC3		1
 C = Momentary pushbutton, less insert, surface B = Momentary pushbutton, less insert, surface A = Maintained selector switch, multiple legends, surface 		1 NO, 1 NC (50ZAC2) 2 NO, 2 SPST with common jumper (50ZAC8)	3	50LA3AAB9		1
C = Indicator light, red, surface B = Momentary pushbutton, surface, label "START" A = Momentary pushbutton, surface, label "STOP"	NEMA 1	120/240V dual voltage (120PSB lamp) 1 NO, 1 NC (50ZAC2)	3	50JA3YDE		1
C = Indicator light, green, surface B = Momentary pushbutton, surface, label "START" A = Momentary pushbutton, surface, label "STOP"	NEMA 1	120/240V dual voltage (120PSB lamp) 1 NO, 1 NC (50ZAC2)	3	50JA3ZDE		1
C = Indicator light, less lens, surface B = Momentary pushbutton, less insert, sur- face A = Momentary pushbutton, less insert, sur- face	NEMA 1	120/240V dual voltage (120PSB lamp) 1 NO, 1 NC (50ZAC2)	3	50JA32AA		1
C = Indicator light, green, surface B = Indicator light, red, surface A = Maintained selector switch, surface, label "HAND-OFF-AUTO"	NEMA 1	120/240V dual voltage (120PSB lamp) 2 NO, 2 SPST with common jumper (50ZAC8)	3	50NA3ZYC3		1
C = Indicator light, less lens, surface B = Indicator light, less lens, surface A = Maintained selector switch, multiple leg- ends, surface	NEMA 1	120/240V dual voltage (120PSB lamp) 2 NO, 2 SPST with common jumper (50ZAC8)	3	50NA322B9		1