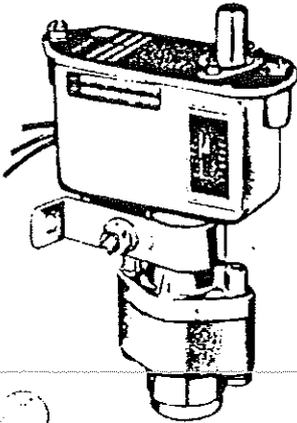




Sealed Piston Models



C9612 Single Setting Models
Weather Proof Housing (NEMA 3)
Electrical connection through 27/32" hole (for 1/2" conduit connector) to free leads.

OPERATING CHARACTERISTICS · ORDERING DATA

PRESSURE SWITCHES — All values given in P.S.I. (Gauge)

Proof (Test) Pressure	Adjustable Range				Approx. Actuation Value (Differential)	Service	C9612 Catalog Number
	Decreasing		Increasing				
	Min.	Max.	Min.	Max.			
3.000	15	185	18	200	3-15	Hydr. Oil, Water, Air	C9612-0
3.000	35	375	40	400	5-25	Hydr. Oil, Water, Air	C9612-1
7.000	125	1440	135	1500	10-60	Hydr. Oil, Water, Air	C9612-2
7.000	250	2775	280	3000	30-225	Hydr. Oil, Water, Air	C9612-3
Approximate shipping weight lbs.							2.5

*Fixed at any pressure setting, varies as shown from lowest to highest setting.
FITTING KITS for all pressure ratings may be interchanged and purchased separately — specify by Switch Number.
BODY KIT (complete switch less fitting kit) may be purchased separately — specify by Switch Number.
Wetted Materials: Fitting — Nickel Plated Aluminum; Piston — Stainless Steel; Seal — Buna N 'O' ring.

DETAIL DATA

ELECTRICAL CHARACTERISTICS: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125, 250 or 480 volts AC, .03 amps 250 volts DC. Automatically reset by snap-action of switch.

WIRE CODING: Common — Purple, Normally Closed — Blue, Normally Open — Red.

PRESSURE CONNECTION: 1/4"-18 N.P.T. internal thread.

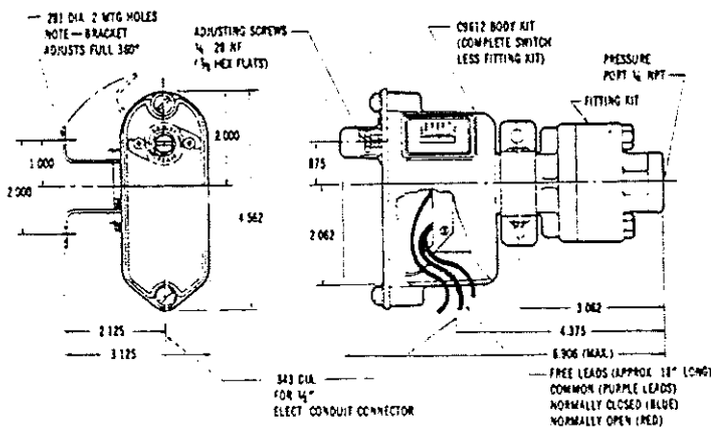
ADJUSTMENT INSTRUCTIONS

Turn self locking adjustment screw with screwdriver clockwise for lowering and counter-clockwise for raising the actuation point. All dials are calibrated for increasing settings.

OPTIONAL MODIFICATIONS

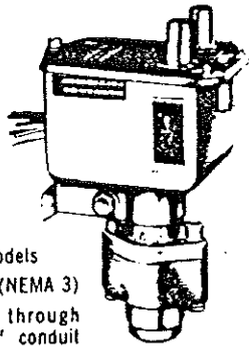
CSA Approved Units. Add suffix -CS to part number, ie: C9612-1-CS and consult factory for price and delivery. NOTE: Maximum allowable voltage for CSA approved unit is 300 volts.

C9612

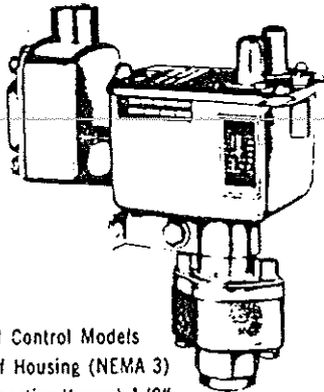




Sealed Piston Models



C9622 Dual Control Models
Weather Proof Housing (NEMA 3)
Electrical connection through 27/32" hole (for 1/2" conduit connector) to free leads.



TC9622 Dual Control Models
Weather Proof Housing (NEMA 3)
Electrical connection through 1/2" nps conduit connection to terminal block in junction box.

OPERATING CHARACTERISTICS • ORDERING DATA

PRESSURE SWITCHES — All values given in P.S.I. Gauge

Proof (Test) Pressure	Adjustable Range				Approx. * Actuation Value (Differential)	Service	C9622 Catalog Number	TC 9622 Catalog Number
	Decreasing		Increasing					
	Min.	Max.	Min.	Max.				
3,000	15	185	18	200	3-15	Hydr. Oil, Water, Air	C9622-0	TC9662-0
3,000	35	375	40	400	5-25	Hydr. Oil, Water, Air	C9622-1	TC9622-1
7,000	125	1440	135	1500	10-60	Hydr. Oil, Water, Air	C9622-2	TC9622-2
7,000	250	2775	280	3000	30-225	Hydr. Oil, Water, Air	C9622-3	TC9622-3
Approximate shipping weight lbs.							3.0	3.5

*Fixed at any pressure setting, varies as shown from lowest to highest setting.
FITTING KITS for all pressure ratings may be interchanged and purchased separately — specify by Switch Number.
BODY KIT (complete switch less fitting kit) may be purchased separately — specify by Switch Number.
Wetted Materials: Fitting — Nickel Plated Aluminum; Piston — Stainless Steel; Seal — Buna N O' ring.

DETAIL DATA

ELECTRICAL CHARACTERISTICS: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125, 250 or 480 volts AC, .03 amps 250 volts DC. Automatically reset by snap-action of switch.

WIRE CODING

Switch No. 1: Common — Purple
Normally Closed — Blue
Normally Open — Red

Switch No. 2: Common — Brown
Normally Closed — Orange
Normally Open — Yellow

PRESSURE CONNECTION: 1/4" -18 N.P.T. internal thread.

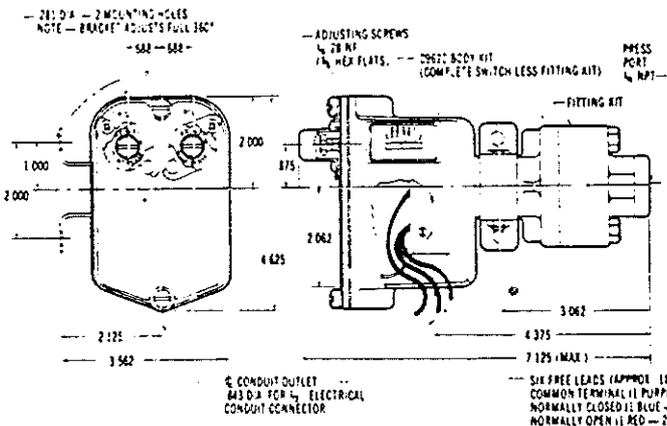
ADJUSTMENT INSTRUCTIONS

Turn self locking adjustment screws with screwdriver clockwise for lowering and counterclockwise for raising the actuation point. All dials are calibrated for increasing settings.

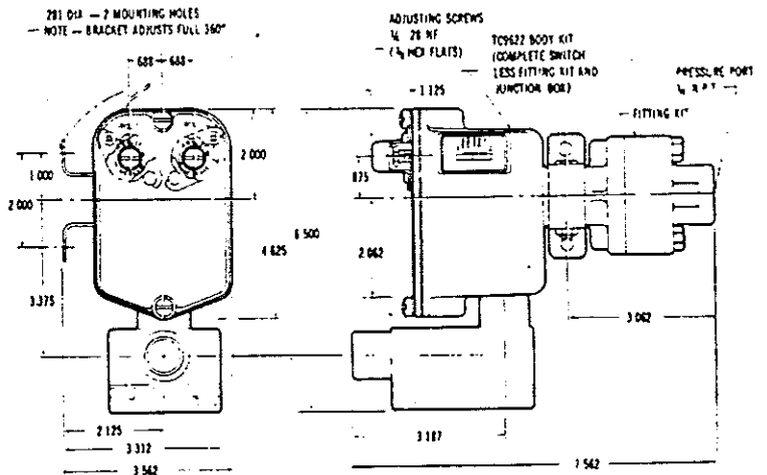
OPTIONAL MODIFICATIONS

TC9622 Switches CSA Approved. Add suffix -CS to part number, ie; TC9622-1-CS and consult factory for price and delivery. NOTE: Maximum allowable voltage for CSA approved unit is 300 volts.

C9622



TC9622

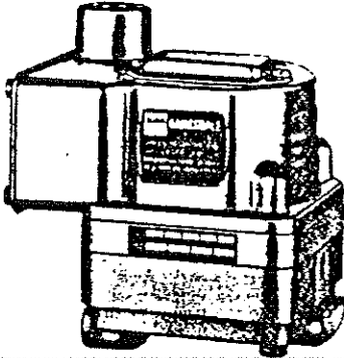




Housed Diaphragm Pressure Difference Models
Water-Tight Housing (NEMA 4)
Covered Terminal Strip
Tamper-proof External Adjustment

OPERATING CHARACTERISTICS • ORDERING DATA

PRESSURE DIFFERENCE SWITCHES — All values given in P.S.I. (Gauge)



Max. Diff. Pressure (Proof)	Working Range ①	Adjustable Differential Range				Approx. Actuation Value (Diff. Change to Reset)	Diaphragm Material	DPD1T Catalog Number	DPD2T Catalog Number
		Decreasing		Increasing					
		Min.	Max.	Min.	Max.				
10	.03 to 10.	.03	2.78	.25	3.	.08 to .22	B25 * 17-7PH**	DPD1T-M3 DPD1T-M3SS	DPD2T-M3 DPD2T-M3SS
	.03 to 10.	.03	2.76	.27	3.	.09 to .24			
60	.40 to 60.	.40	17.75	.65	18.	.10 to .25	B25 * 17-7PH**	DPD1T-H18 DPD1T-H18SS	DPD2T-H18 DPD2T-H18SS
	.40 to 60.	.40	17.68	.72	18.	.18 to .32			
160	.50 to 160.	.50	76.50	4.00	80.	1.60 to 3.50	B25 * 17-7PH**	DPD1T-M80 DPD1T-M80SS	DPD2T-M80 DPD2T-M80SS
	.50 to 160.	.50	75.3	5.2	80.	2.20 to 4.70			
300	1.50 to 300.	1.50	143.50	8.00	150.	2.90 to 6.50	B25 * 17-7PH**	DPD1T-M150 DPD1T-M150SS	DPD2T-M150 DPD2T-M150SS
	1.50 to 300.	1.50	141.3	10.2	150.	3.50 to 8.70			
Approximate shipping weight lbs.								3.5	3.5

① Working Range may be extended to 400 psi, provided Max. Diff. Pressure (Proof) is not exceeded.

VACUUM DIFFERENCE SWITCHES — All values given in Inches of Mercury (Gauge)

DPD1T SINGLE SETTING

DPD2T DUAL CONTROL

Max. Diff. Pressure (Proof)	Working Range ②	Adjustable Differential Range				Approx. Actuation Value (Diff. Change to Reset)	Diaphragm Material	DPD1T Catalog Number	DPD2T Catalog Number
		Decreasing		Increasing					
		Min.	Max.	Min.	Max.				
20	.06 to 20.	.06	5.69	.37	6.	.12 to .31	B25* 17-7PH**	DPD1T-M3 DPD1T-M3SS	DPD2T-M3 DPD2T-M3SS
	.06 to 20.	.06	5.49	.57	6.	.17 to .51			
30	.80 to 30.	.80	29.44	1.36	30.	.26 to .56	B25* 17-7PH**	DPD1T-H18 DPD1T-H18SS	DPD2T-H18 DPD2T-H18SS
	.80 to 30.	.80	29.00	1.80	30.	.44 to 1.0			
Approximate shipping weight lbs.								3.5	3.5

② Working Range may be extended to 30 In/Hg provided Max. Diff. Pressure (Proof) is not exceeded.

DETAIL DATA

ELECTRICAL CHARACTERISTICS: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125 or 250 volts AC, 3 amps 480 volts AC. Automatically reset by snap-action of switch. For more details and other switch classes, see pages 34-36.

ELECTRICAL CONNECTION: To screw terminals on covered terminal strip through 1/2" nps conduit connectors.

PRESSURE (VACUUM) CONNECTION: 1/8" npt internal thread.

ADJUSTMENT INSTRUCTIONS

Pressure Difference Switches: Turn adjustment screw clockwise to decrease difference.

Vacuum Difference Switches: Turn adjustment screw counter clockwise to decrease difference.

Wetted Materials:

- * Diaphragm — B25 Beryllium Copper;
- Other Parts — Anodized Aluminum;
- Seals — Buna N,
- ** Diaphragm — 17-7 PH Stainless Steel;
- Other Parts — Nickel Plated Aluminum;
- Seals — Viton

Approx. Shipping Weight 3.5 lbs.

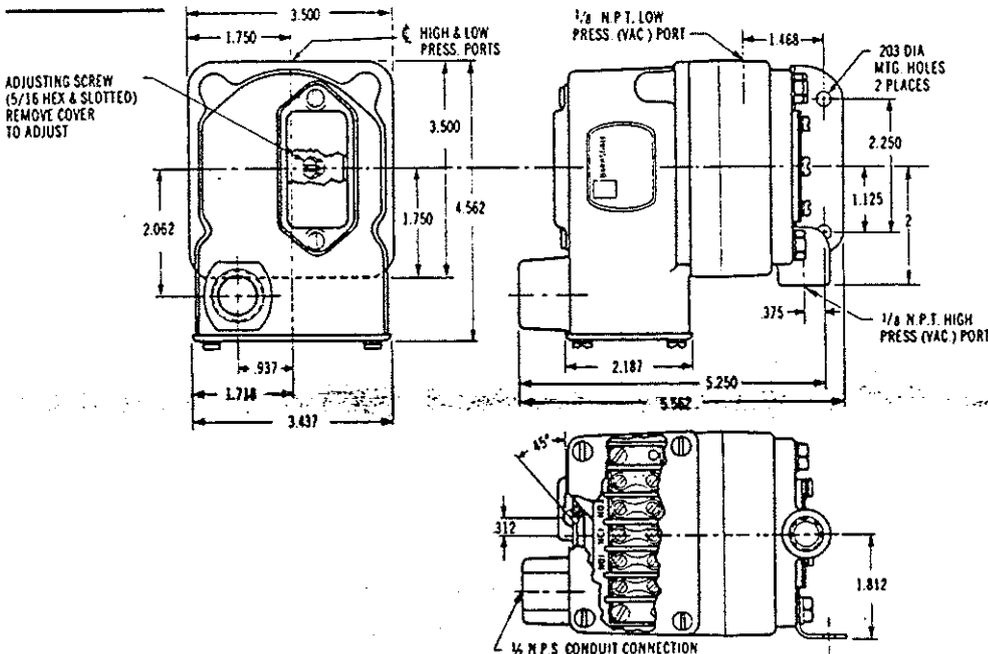
WIRE CODING — PRESSURE

- Circuit #1: Common — Purple
- Normally Closed — Blue
- Normally Open — Red
- Circuit #2: Common — Brown
- Normally Closed — Orange
- Normally Open — Yellow

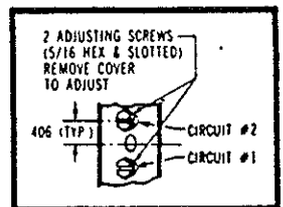
WIRE CODING — VACUUM

- Circuit #1: Common — Purple
- Normally Closed — Red
- Normally Open — Blue
- Circuit #2: Common — Brown
- Normally Closed — Yellow
- Normally Open — Orange

DPD1T



DPD2T



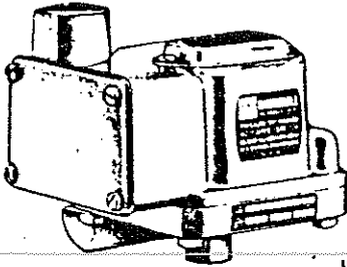
Note: All other dimensions for DPD2T are the same as DPD1T (left).

OPERATING CHARACTERISTICS • ORDERING DATA

PRESSURE SWITCHES — All values given in P.S.I. (Gauge)

Proof (Test) Pressure	Adjustable Range				Approx. Actuation Value (Differential)	Wetted Material*	D1T Catalog Number	D2T Catalog Number
	Decreasing		Increasing					
	Min.	Max.	Min.	Max.				
3	.018	1.654	.064	1.7	.018 to .046	B 25	D1T-H2	D2T-H2
3	.018	1.65	.068	1.7	.02 to .05	17-7PH	D1T-H2SS	D2T-H2SS
10	.03	2.89	.14	3.	.05 to .11	B 25	D1T-M3	D2T-M3
10	.03	2.85	.18	3.	.07 to .15	17-7PH	D1T-M3SS	D2T-M3SS
60	.4	17.80	.60	18.	.1 to .20	B 25	D1T-H18	D2T-H18
60	.4	17.74	.66	18.	.12 to .26	17-7PH	D1T-H18SS	D2T-H18SS
160	.5	77.2	3.3	80.	1.4 to 2.8	B 25	D1T-M80	D2T-M80
160	.5	76.6	3.9	80.	1.6 to 3.4	17-7PH	D1T-M80SS	D2T-M80SS
300	1.5	144.8	6.7	150.	2.2 to 5.2	B 25	D1T-M150	D2T-M150
300	1.5	144.	7.5	150.	2.3 to 6.0	17-7PH	D1T-M150SS	D2T-M150SS
Approximate shipping weight lbs.							2.0	2.0

Housed Diaphragm Models
Water-Tight Housing (NEMA 4)
Covered Terminal Strip
Tamper-proof External Adjustment



VACUUM SWITCHES — All values given in inches of mercury (Gauge)

Proof (Test) Vacuum	Proof (Test) Pressure	Adjustable Range				Approx. Actuation Value (Differential)	Wetted Material*	D1T Catalog Number	D2T Catalog Number
		Dec. Vacuum		Incr. Vacuum					
		Min.	Max.	Min.	Max.				
6	10 PSI	.06	5.8	.26	6.	.09 to .20	B 25	D1T-M3	D2T-M3
6	10 PSI	.06	5.72	.34	6.	.14 to .28	17-7PH	D1T-M3SS	D2T-M3SS
30	60 PSI	.8	29.34	1.46	30.	.4 to .66	B 25	D1T-H18	D2T-H18
30	60 PSI	.8	29.2	1.6	30.	.4 to .8	17-7PH	D1T-H18SS	D2T-H18SS
Approximate shipping weight lbs.								2.0	2.0

*B 25 Beryllium Copper, 17-7PH Stainless Steel

D1T SINGLE SETTING

D2T DUAL CONTROL

DETAIL DATA

ELECTRICAL CHARACTERISTICS: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125 or 250 volts AC, 3 amps 480 volts AC. Automatically reset by snap-action of switch. For more details and other switch classes, see pages 34-36.

ELECTRICAL CONNECTION: To screw terminals on covered terminal strip through 1/2" nps conduit connector.

PRESSURE (VACUUM) CONNECTION: 1/4" npt internal thread. 1/2" npt available stainless steel only add —P2 to catalog number when ordering.

ADJUSTMENT INSTRUCTIONS

Positive Pressure: Turn adjustment screw clockwise to lower actuation point (switch setting).

Vacuum: Turn adjustment screw counterclockwise to approach atmospheric pressure.

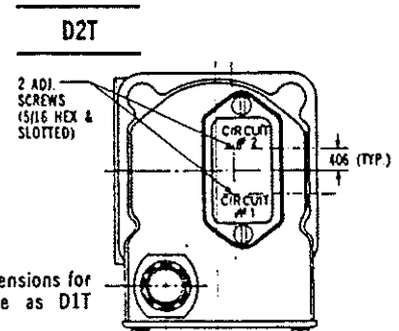
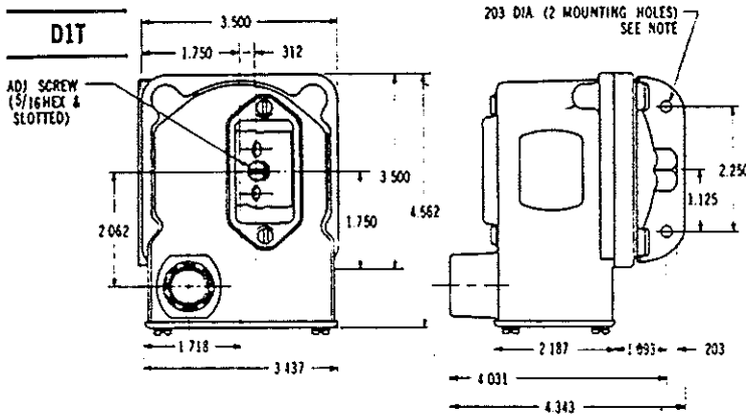
WIRE CODING — PRESSURE

Circuit #1: Common — Purple
Normally Closed — Blue
Normally Open — Red
Circuit #2: Common — Brown
Normally Closed — Orange
Normally Open — Yellow

WIRE CODING — VACUUM

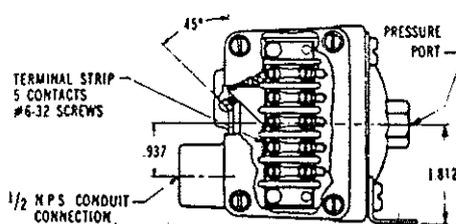
Circuit #1: Common — Purple
Normally Closed — Red
Normally Open — Blue
Circuit #2: Common — Brown
Normally Closed — Yellow
Normally Open — Orange

Switches Underwriters Laboratories and Factory Mutual listed for Fire Protection service request bulletin 690627.



Note: All other dimensions for D2T are the same as D1T (left).

NOTE: MOUNTING BRACKET MAY BE ROTATED 90° OR 180° FROM POSITION SHOWN



S. M. E. R. I. S.p.A.

Strumenti per Misura e Regolazioni Industriali
V. Balduino da Pisa 12 - 539994112/3/4
TEL. 020094 S.M.E. R.I. 20139 MILANO

BARKSDALE
**PRESSURE
SWITCHES**
parts list

Code 1
DIAPHRAGM

DELAVAL TURBINE INC., BARKSDALE CONTROLS DIVISION
5125 Alcoa Avenue, Los Angeles, Calif. 90058

"CAUTION: Models Listed For Use In Hazardous Locations
by UL and CSA should be returned to the Barksdale plant for
servicing. Parts for these models are included in this bulletin
for reference only."

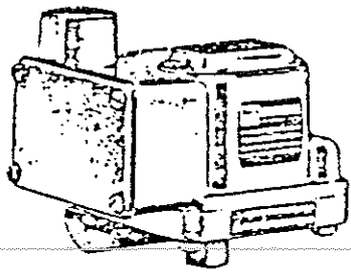


Housed Diaphragm Models
Water-Tight Housing (NEMA 4)
Covered Terminal Strip
Tamper-proof External Adjustment

OPERATING CHARACTERISTICS • ORDERING DATA

PRESSURE SWITCHES — All values given in P.S.I. (Gauge)

Proof (Test) Pressure	Adjustable Range				Approx. Actuation Value (Differential)	Wetted Material*	D1T Catalog Number	D2T Catalog Number
	Decreasing		Increasing					
	Min.	Max.	Min.	Max.				
3	.018	1.654	.064	1.7	.018 to .046	B 25	D1T-H2	D2T-H2
3	.018	1.65	.063	1.7	.02 to .05	17-7PH	D1T-H2SS	D2T-H2SS
10	.03	2.89	.14	3.	.05 to .11	B 25	D1T-A3	D2T-A3
10	.03	2.85	.18	3.	.07 to .15	17-7PH	D1T-A3SS	D2T-A3SS
60	.4	17.20	.60	18.	.1 to .20	B 25	D1T-H18	D2T-H18
60	.4	17.74	.66	18.	.12 to .25	17-7PH	D1T-H18SS	D2T-H18SS
160	.5	77.2	3.3	20.	1.4 to 2.3	B 25	D1T-A60	D2T-A60
160	.5	76.6	3.9	20.	1.6 to 3.4	17-7PH	D1T-A60SS	D2T-A60SS
300	1.5	144.3	6.7	150.	2.2 to 5.2	B 25	D1T-A150	D2T-A150
300	1.5	144.	7.5	150.	2.3 to 6.0	17-7PH	D1T-A150SS	D2T-A150SS



D1T SINGLE SETTING
D2T DUAL CONTROL

VACUUM SWITCHES — All values given in inches of mercury (Gauge)

Proof (Test) Vacuum	Proof (Test) Pressure	Adjustable Range				Approx. Actuation Value (Differential)	Wetted Material*	D1T Catalog Number	D2T Catalog Number
		Dec. Vacuum		Incr. Vacuum					
		Min.	Max.	Min.	Max.				
6	10 PSI	.06	5.8	.26	6.	.09 to .20	B 25	D1T-A3	D2T-A3
6	10 PSI	.06	5.72	.34	6.	.14 to .28	17-7PH	D1T-A3SS	D2T-A3SS
30	60 PSI	.8	29.34	1.46	30.	.4 to .65	B 25	D1T-H18	D2T-H18
30	60 PSI	.8	29.2	1.6	30.	.4 to .3	17-7PH	D1T-H18SS	D2T-H18SS

DETAIL DATA

ELECTRICAL CHARACTERISTICS: All models incorporate Underwriters' Laboratories, Inc. listed single pole double throw snap-action switching elements. Electrical rating (continuous inductive) 10 amps 125 or 250 volts AC, 3 amps 480 volts AC. Automatically reset by snap-action of switch. For more details and other switch classes, see pages 33-35

ELECTRICAL CONNECTION: To screw terminals on covered terminal strip through 1/2" nps conduit connector.

PRESSURE (VACUUM) CONNECTION: 1/4" npt internal thread. 1/2" npt available stainless steel only add —P2 to catalog number when ordering.

ADJUSTMENT INSTRUCTIONS

Positive Pressure: Turn adjustment screw clockwise to lower actuation point (switch setting).

Vacuum: Turn adjustment screw counterclockwise to approach atmospheric pressure.

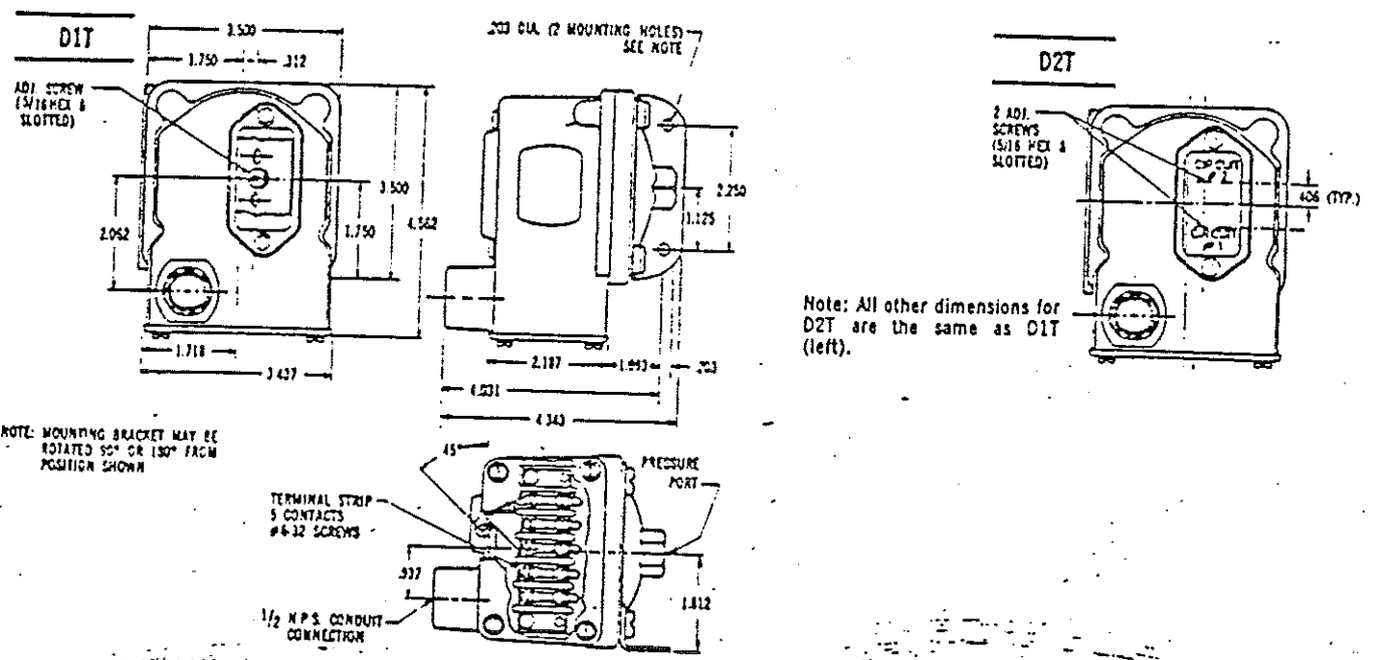
*B 25 Beryllium Copper, 17-7PH Stainless Steel

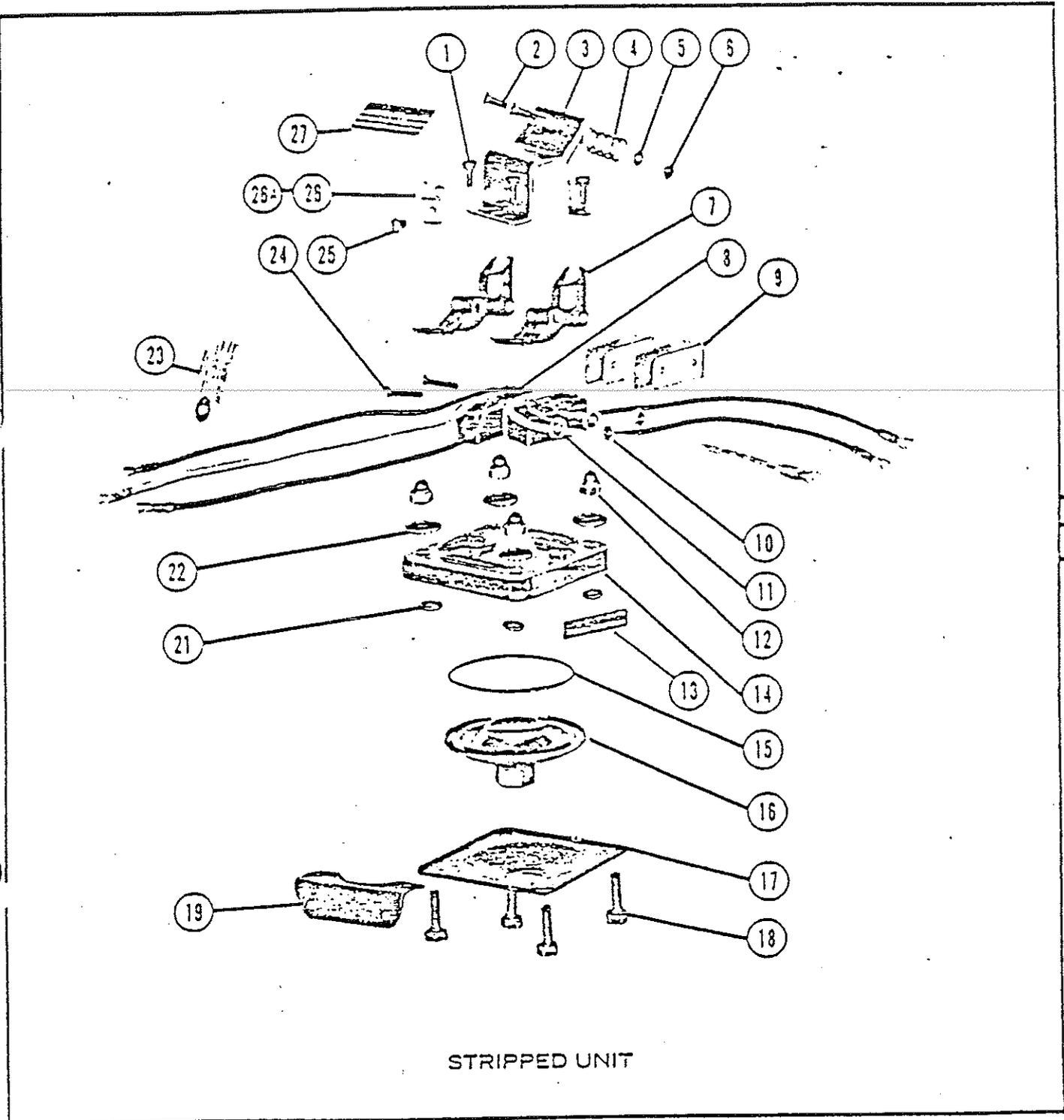
Approx. Shipping Weight 2 lbs.

WIRE CODING — PRESSURE
Circuit #1: Common — Purple
Normally Closed — Blue
Normally Open — Red
Circuit #2: Common — Brown
Normally Closed — Orange
Normally Open — Yellow

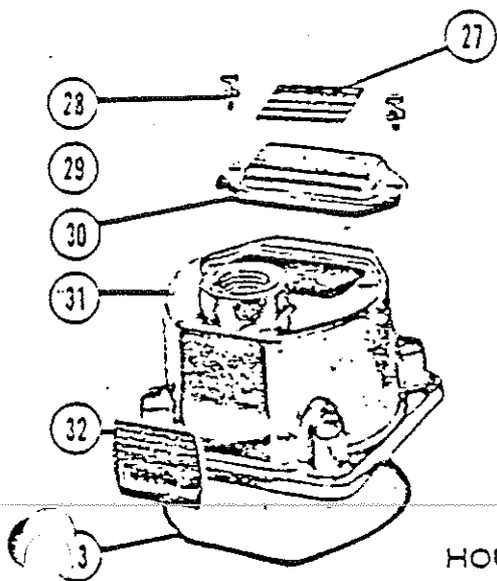
WIRE CODING — VACUUM
Circuit #1: Common — Purple
Normally Closed — Red
Normally Open — Blue
Circuit #2: Common — Brown
Normally Closed — Yellow
Normally Open — Orange

Switches Underwriters Laboratories and Factory Mutual listed for Fire Protection service request bulletin 690627.

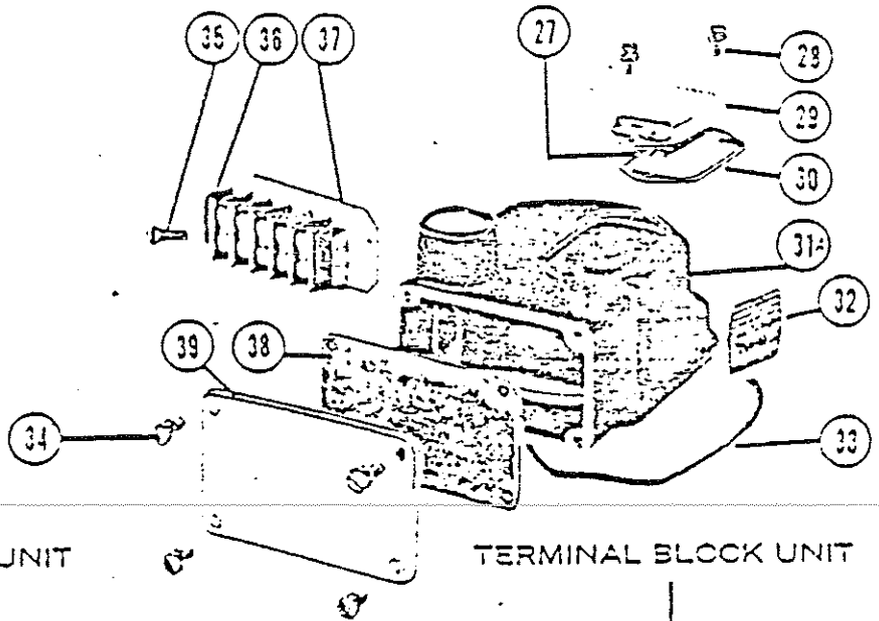




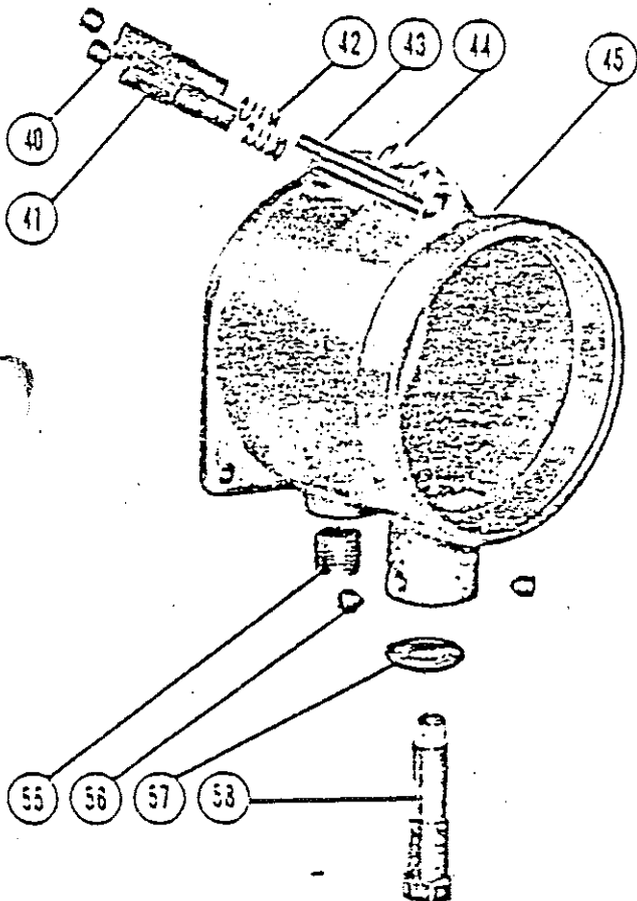
BASIC PARTS ALL UNITS



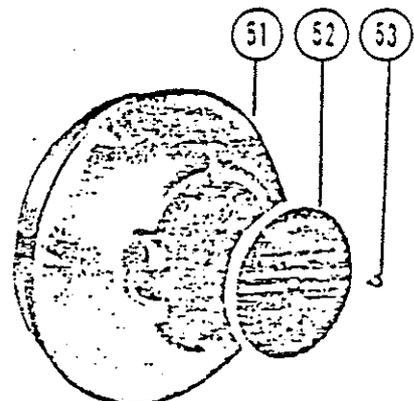
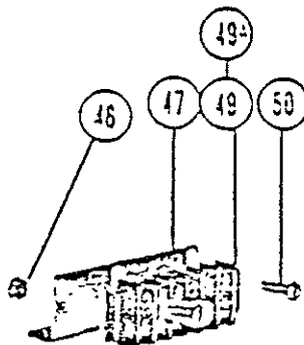
HOUSED UNIT



TERMINAL BLOCK UNIT



EXPLOSION PROOF UNIT



MASTER PARTS LIST

Individual Pressure Switches

TOTAL COMPONENTS

KEY NO.	DESCRIPTION	BARKSDALE ORDERING NUMBER	
1	Screw-Bracket	25685-10-7	(56240)
2	Screw-Adjusting	25628	(56220)
3	Bracket Assembly (Single)	21811-1	(18453)
3A	Bracket Assembly (Dual)	21811-2	(18454)
4	Spring Overload	213120	(12090)
5	Thrust Washer Adjusting Screw	22434	(24044)
6	Stemnut Adjusting Screw	22515-1T	(22030)
7	Bracket Limit Switch	21879	(18310)
8	Limit Switch Assembly		SEE TABLE 1
9	Insulator Limit Switch	23328	(33022)
10	Nut Limit Switch Screw	22223-1	(22044)
11	Washer Limit Switch Screw	22531	(25085)
12	Nut Cover Plate Screw	22224-1	(22046)
13	Nameplate Electrical	*25073-Blank	(50203)
14	Base Plate	21878	(18309)
15	Gasket Base Plate	25146	(51384)
16	Diaphragm Capsule Assembly		SEE TABLE 1
17	Cover Plate	21142	(11023)
17A	Cover Plate (22 Model)	21147	(11032)
18	Screw Cover Plate	25630-416-14	(56207)
19	Bracket Mounting	21381	(13012)
21	Washer Flat	25AM960-415L	(25403)
22	Washer Support	22533	(25087)
23	Tag Wire Code	25039	(50021)
23A	Tag Wire Code	25084	(50201)
23B	Tag Wire Code (D2T Only)	250114	(50274)
24	Screw Limit Switch	25632	(56210)
25	Screw Lead Clamp	25634-3-4	(56215)
25	Clamp Lead (Single)	25903-2	(59001)
25A	Clamp Lead (Dual)	25903-3	(59002)
27	Nameplate-Identification	*25036-Blank	(50078)
28	Screw-Adjustment Cover	25623-4-7	(56211)
29	Cover Adjustment	21143	(11029)
30	Gasket-Adjustment Cover	22225	(22025)
31	Housing (Housed Unit)	227107	(27436)
31A	Housing (Term. Block)	227112	(27443)
32	Nameplate-Indicators	*25037	(50079)
33	Gasket-Housing	23337	(33030)
34	Screw-Terminal Block Cover	25633-4-7	(56211)
35	Screw-Terminal Block	25629-8-3	(56209)
36	Terminal Block (Dual)	065-5-141	(65202)
37	Washer Terminal Strip (Term. Block Model)	25062	(50178)
38	Gasket-Terminal Block Cover	23336	(33023)
39	Cover-Terminal Block	21146	(11031)
40	Set Screw-Adjusting	0567/16 14x3/8	(56813)
41	Fitting-Extension Screw	20875	(08392)
42	Spring-Extension Screw	210203	(13163)
43	Screw-Extension	25639	(56220)
44	Retainer-Extension	015WA-516	(15615)
45	Housing Ex. Proof (Single)	227111-1	(27440)
45A	Housing Ex. Proof (Dual)	227111-2	(27441)
46	Nut-Term. Block Screw	22223-2	(22045)
47	Bracket-Mounting	21891	(18324)
49	Term. Block (Single) X-Proof	065-3-541	(65207)
49A	Term. Block (Dual) X-Proof	065-6-541	(65208)
50	Screw-Term. Block	25629-4-12	(56240)
51	Cover-Housing	21145	(11030)
52	Nameplate-Pressure	*25046-Blank	(50210)
53	Screw-Straphead	25604-3	(56252)
55	Probe Plug	054 1/2	(54258)
56	Set Screw-Pressure Fitting	25651-6-7MT	(56233)
57	Dual-Pressure Fitting	25402	(54003)
58	Fitting-Pressure	20876	(08393)
58A	Fitting-Pressure (-GS Model)	20876SS	(08395)

DIS	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	3	2	1	16	1	24	2
2	1	3	1	17	1	25	1	
3	1	10	2	18	4	25	1	
4	1	11	2	19	1	27	1	
5	1	12	4	21	8			
6	1	13	1	22	4			
7	1	14	1	23	1			
D2S	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	6	2	16	1	24	4	
2	1	9	2	17	1	25	1	
3A	1	10	4	18	4	25A	1	
4	2	11	4	19	1	27	1	
5	2	12	4	21	8			
6	2	13	1	22	4			
7	2	14	1	23	1			
D1H	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	3	10	2	21	3	21	1
2	1	11	2	23	1	22	1	
3	1	12	1	24	2	23	1	
4	1	14	1	25	1			
5	1	15	1	26	1			
6	1	16	1	27	2			
7	1	17	1	28	2			
8	1	18	4	29	1			
9	1	19	1	30	1			
D2H	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	4	3	16	4	23	2	
2	2	10	4	19	1	29	1	
3A	1	11	4	21	8	30	1	
4	2	13	1	22	1	31	1	
5	2	14	1	24	2	32	1	
6	2	15	1	25	1	33	1	
7	2	16	1	25A	1			
8	2	17	1	27	2			
D1T	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	3	10	2	21	3	23	1
2	1	11	2	23	1	24	4	
3	1	13	1	24	2	25	2	
4	1	14	1	27	2	26	1	
5	1	15	1	28	2	27	1	
6	1	16	1	29	1	28	1	
7	1	17	1	30	1	33	1	
8	1	18	4	31A	1			
9	1	19	1	32	1			
D2T	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	4	10	4	21	3	30	1
2	2	11	4	23B	1	34	4	
3A	1	13	1	24	4	35	2	
4	2	14	1	27	2	36	1	
5	2	15	1	28	2	37	1	
6	2	16	1	29	1	38	1	
7	2	17	1	30	1	39	1	
8	2	18	4	31A	1			
9	2	19	1	32	1			
D1X	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	3	11	2	40	1	51	1
2	1	12	4	41	1	52	1	
3	1	14	1	42	1	53	1	
4	1	16	1	43	1	55	1	
5	1	17	1	44	1	56	2	
6	1	18	4	45	1	57	1	
7	1	21	2	46	2	58A	1	
8	1	22	4	47	1			
9	1	23A	1	49	1			
10	2	24	2					
D2X	KEY	QTY	KEY	QTY	KEY	QTY	KEY	QTY
	1	4	11	4	42	2	53	1
2	2	12	4	43	2	55	1	
3A	1	14	1	44	2	56	2	
4	2	16	1	45A	1	57	1	
5	2	17	1	46	2	58A	1	
6	2	18	4	47	1			
7	2	23A	1	49A	1			
8	2	24	4	50	2			
9	2	40	2	52	1			
10	4	41	2					

*When ordering any nameplate, specify complete switch number.