

WOYR2.E41515

Switches, Special Use - Component

[Page Bottom](#)

[Print-friendly version](#)

[Questions?](#)

Previous Page

Switches, Special Use - Component

[See General Information for Switches, Special Use - Component](#)

OMRON CORP

E41515

SAFETY STANDARDS GROUP
 IAB TECHNOLOGY DEVELOPMENT CENTER H Q
 SHIOKOJI HORIKAWA, SHIMOGYO-KU
 KYOTO, 600-8530 JAPAN

Cat. No.	Amps	V	Frequency	HP
A2M-2B81	TV-8	120	60	—
A2C f/b -1A or -2A, f/b f/b 3, ww/o A thru Z, f/b 0 thru 99,	TV-3	120	60	—
ww/o A thru Z, f/b 0 thru 99, ww/o A thru Z, f/b 0 thru 99, ww/o up to six digits	TV-5	120	60	—
A8L f/b -1 or 2, f/b 1 thru 11, f/b -1 thru 6, f/b 1 thru 5, f/b N or S, f/b 1 thru 3, ww/o A# thru Z#	10	125/250	60	—
C3BC-SH	—	125	60	1/4
C3BC-B	6	15	DC	—
C3B f/b E or F, ww/o 1, 2 or 3, ww/o up to six letters and/or numbers	9	15	DC	—
C3B f/b F, f/b -12, ww/o 1, 2 or 3, ww/o up to six letters and/or numbers	12	11	DC	—
C3KE ww/o up to three	12	15	DC	—
C3KE ww/o up to three	12	12	DC	—

letters and/or numbers				
C3KL ww/o up to three	12	12	DC	—
letters and/or numbers				
C3D ww/o -H, ww/o 15,	20	125	60/DC	—
f/b A or M, ww/o S,	10	250		
ww/o (#)			60/DC	
C3D-T-MS1	15	125	60	—
	14	125	DC	
C3L, f/b A, f/b 1 or 2, f/b A,	12	24	DC	—
w/wo additional letters				
and/or numbers				
C3MA ww/o 1, ww/o 2 or A-Z, ww/o#,	8/6	125/250	60	—
ww/o L, ww/o 2S, ww/o , ww/o -L,				
ww/o S, ww/o #				
Model C3N, followed by A or B,	12	9.6-14.4Vdc	DC	—
followed by 1, ww/o additional				
letters and/or numbers				
Model C3N, followed by A or B,	12	18-24Vdc	DC	—
followed by 2, ww/o additional				
letters and/or numbers				
Model C3N followed by A or B, followed by 3, ww/o additional, letters and/or numbers	21	9.6-14.4Vdc	DC	—
Model C3W, may be followed by T;	12	12	DC	—
followed by 1, followed by B				
may be followed by 1, may be followed				
by T, followed by SC, ST, LC, LT or H				
ww/o #				
Model C3W f/b T, f/b 15, f/b A,	12	7.2	DC	—
ww/o 1, ww/o T, f/b SC, ST, LC,				
LT or H, ww/o #				
C3Z-5	10	30	DC	—
C3Z-5-01	0.1	30	DC	—

C3S f/b A, B, C or D	12	24	DC	—
through Z, f/b 4, ww/o 1				
through 20, ww/o (N),				
ww/o additional				
numbers and/or letters				
C3S f/b A, B, C or D	12	18	DC	—
through Z, f/b 3 or MH, ww/o 1				
through 20, ww/o (N),				
ww/o additional				
numbers and/or letters				
C3S f/b A, B, C or D	12	14.4	DC	—
through Z, f/b 2 or ML, ww/o 1				
through 20, ww/o (N),				
ww/o additional				
numbers and/or letters				
C3S f/b A, B, C or D	12	7.2-12	DC	—
through Z, f/b 1, ww/o 1				
through 20, ww/o (N),				
ww/o additional				
numbers and/or letters				
D2C ww/o any from the	0.1	125	60	—
following groups:	0.1	30	DC	—
-(L####); (F); - (2,3);				
-(4 thru 99)				
D2D-1 f/b 0 or 1, f/b 0 or 1,	16	250	60	—
f/b 0 thru 4, ww/o #+	2	40	DC	—
	0.15	12	DC	—
D2D-2 f/b f/b 0 or 1,	10	250	60	—
f/b 00 thru 04, ww/o #+				
D2D-3 f/b f/b 0 or 1,	16	250	60	1-1/2
f/b 00 thru 04, ww/o #+	—	125	60	3/4
D2F ww/o (L###), ww/o	3	125	60	—

-2 or -3, ww/o A, D,	2	30	DC	
J or T, ww/o -#+				
D2F-F ww/o (L###), ww/o	1	125	60	—
-2 or -3, ww/o A, D,	0.5	30	DC	
J or T, ww/o -#+				
D2F-01 ww/o F, ww/o (L###),	0.1	30	DC	—
ww/o -2 or -3, ww/o A,				
D, J or T, ww/o -#+				
D2HW f/b A, BR,	0.1 (res.)	125	60	—
BL or C, and/or -#	2	12	DC	—
f/b DS, DRS, DLS, HS, MS, MRS or MLS				
ww/o -#				
D2MS ww/o any from the following	3	125-250	60	—
groups: (L#####); -(2, 3);				
(D##, T##); (F); -(W);				
-(K); -(#+)				
D2FC f/b F, ww/o L,	0.1	30	DC	—
L2, L3 or L###, f/b -N,	1mA	6	DC	—
ww/o -T, ww/o -1, ww/o -#				
D2MS ww/o any from the following	1	125	60	—
groups: (L#####); -(2, 3);	1	30	DC	—
(D##, T##); (F); -(4);				
(W); -(K); -(#+)				
D2MS ww/o any from the following	5	250	60	—
groups: (L#####); -(2, 3);				
(D##, T##); (F); -(5);				
(W); -(K); -(#+)				
D2MS ww/o any from the following	0.1	125	60	—
groups: (L#####); -(2, 3);	0.1	30	DC	—
(D##, T##); (F); -(C);				
(W); -(K); (#+)				
D2MV-01 or -1 ww/o L##### or	D2MV-01			

LM####, ww/o K, f/b f/b -1,	0.1	125	60	—
-2 or -3, ww/o C## or	0.1	30	DC	—
D##, f/b 1 thru 3, ww/o	D2MV-1			
any from the following groups:	1	125	60	—
(M), -(K), -(#+)	1	30	DC	—
D2S f/b -01, -05 or -10,	D2S-1			
ww/o L####, ww/o F,	0.1	125	60	—
ww/o 2 or 3, ww/o D##,	0.1	30	DC	—
ww/o #, ## or #####	D2S-5			
	5	125	60	—
	3	250	60	—
	D2S-10			
	10.1	250	60	—
D2SW f/b f/b 3, ww/o L and up to	3	125	60	—
three letters and/or	2	250	60	—
numbers, ww/o 2 or 3,	1	30	DC	—
f/b D, DS, H, HS, MS, T, TB or TS,				
ww/o up to two letters				
and/or numbers, ww/o up to				
six letters and/or numbers				
D2SW f/b f/b 01, ww/o L and up to	0.1	125	60	—
three letters and/or	0.1	30	DC	—
numbers, ww/o 2 or 3,				
f/b D, DS, H, HS, MS, T, TB or TS,				
ww/o up to two letters				
and/or numbers, ww/o up				
to six letters and/or				
numbers				
D2SW f/b P, f/b 2,	2	250/30	60/DC	—
ww/o L1, L2, L3, or L####,				
ww/o 2 or 3, ww/o H, T, D, B or M				
D2SW f/b P, f/b 01,	0.1	125/30	60/DC	—
ww/o L1, L2, L3, or L####,				

ww/o 2 or 3, ww/o H, T, D, B or M				
D2T f/b blank, L, L2, L11,	Terminals (1-2): 5	125-250	60	—
L13, L22 or L111, ww/o	1	30	DC	—
up to 4 digits and/or	Terminals (3-4): 0.1	125	60	—
letters, f/b blank or K,	0.1	30	DC	—
f/b blank, D, T or T1, f/b				
blank or S, f/b blank,				
F or H, f/b 3 letters				
and/or numbers or blank				
D2VW f/b 01, f/b blank,	0.1	125	60	—
K or L, ww/o up to three	0.1	30	DC	—
letters and/or numbers,				
f/b 1, 2 or 3, f/b blank,				
H, MS (NW) or MS, ww/o up to two				
letters and/or numbers,				
ww/o up to six additional				
letters and/or numbers				
D2VW f/b 5, f/b blank,	3	125-250	60	—
K or L, ww/o up to three	5	125-250	60	—
letters and/or numbers,				
f/b 1, 2 or 3, f/b blank,				
H, HR, MP, MR, MS (NW) or MS, ww/o up to				
two letters and/or numbers,				
ww/o up to six additional				
letters and/or numbers				
D3C f/b f/b 1 to 5 numbers	.001	5	DC	—
and/or letters				
D3D f/b 1 or 2, f/b 1, 2 or 3,	1 (res.)	125	60	—
f/b 1 or 2, ww/o -#	0.5(res.)	250	60	—
	0.5(res.)	125	60	—
	0.25(res.)	250	60	—

D3M f/b 01, ww/o	0.1	30	DC	—
K or L, ww/o 1, 2, 3				
or numbers and/or				
letters, ww/o -3,				
ww/o -5 or -E				
D3V f/b 16, ww/o #####,	16	125/250	60	—
ww/o K or M, f/b 1,	0.6/	125/250	DC	—
2 or 3, f/b A, C, C2, C3, D5, D6,	0.3			
E, E2, F, F2, F3, C41, C42, C43,	—	125	60	1/2
C51, C52, C53 or C6, ww/o A thru Z,	—	250	60	1/2
f/b 4 or 5, ww/o A thru Z,	11	250	60	—
ww/o K, ww/o H or E,	5	40	DC	—
ww/o A thru Z, ww/o #, ww/o # or 3	10	30	DC	—
D3V f/b 16, ww/o K or M,	11	250	60	—
f/b 1,2 or 3, f/b A, C3, C2,	5	40	DC	—
C, F3, F2, F, D5, D6, E, E2, C41,	10	30	DC	—
C42, C43, C51, C52, C53 or				
C6, ww/o A-Z, f/b 4 or 5,				
ww/o A-Z, ww/o K, ww/o H				
or E, f/b 10E, ww/o #, #, ww/o # or 3				
D3V f/b 11, ww/o #####,	11	125/250	60	—
ww/o K or M, f/b 1,	0.6/	125/250	DC	—
2 or 3, f/b A, C, C2, C3, D5, D6,	0.3			
E, E2, F, F2, F3, C41, C42, C43, C51,	—	125	60	1/2
C52, C53 or C6, ww/o A thru Z, f/b 4 or 5,	—	250	60	1/2
ww/o A thru Z, ww/o K, ww/o H or E,				
ww/o A thru Z, ww/o #, ww/o # or 3				
D3V f/b 6, ww/o G,	6	125/250	60	—
ww/o #####, ww/o K or M, f/b 1,	—	125	60	1/4
2 or 3, f/b A, C, C2, C3, D5, D6,	—	250	60	1/4
E, E2, F, F2, F3, C41, C42, C43,				
C51, C52, C53 or C6, ww/o A thru Z,				

f/b 3, 4, 4A or 5, ww/o A thru Z,				
ww/o K, ww/o H or E, ww/o A				
thru Z, ww/o #,ww/o # or 3				
D3V f/b 6, ww/o G, ww/o #####,	1	30	DC	—
ww/o K or M, f/b 1, 2 or 3,	6	125/250	60	—
f/b A, C3, C2, C, F3, F2, F, D5, D6,				
E, E2, C41, C42, C43, C51, C52,				
C53 or C6, ww/o A-Z, f/b 3, 4A, 4 or 5,				
with T, ww/o A-Z, ww/o K, ww/o H				
or E, ww/o A-Z, ww/o #, ww/o # or 3				
D3V-6G-3C4-K-4	6	125/250	60	—
	—	125	60	1/4
	—	250	60	1/4
D3V f/b 16, w/G, ww/o #####,	16	125/250	60	—
ww/o K or M, f/b 1, 2 or 3,	0.1	125	DC	—
f/b A, C, C2, C3, D5, D6, E, E2, F, F2,	—	125	60	1/2
F3,				
C41, C42, C43, C51, C52, C53 or C6,	—	250	60	1/2
ww/o A thru Z, f/b 3, 4, 4A or 5,				
ww/o A thru Z, ww/o K, ww/o H or E,				
ww/o A thru Z, ww/o #, ww/o # or 3				
D3V f/b 11, w/G, ww/o #####,	11	125/250	60	—
ww/o K or M, f/b 1,	0.1	125	DC	—
2 or 3, f/b A, C, C2, C3, D5, D6,	—	125	60	1/2
E, E2, F, F2, F3, C41, C42, C43,	—	250	60	1/2
C51, C52, C53 or C6, ww/o A thru Z,				
f/b 3, 4, 4A or 5, ww/o A thru Z,				
ww/o K, ww/o H or E, ww/o				
A thru Z, ww/o #, ww/o # or 3				
D3V f/b 1, ww/o G, ww/o #####,	1	125	60	—
ww/o K or M, f/b 1, 2 or 3,	0.1	250	60	—
f/b A, C, C2, C3, D5, D6, E, E2, F, F2,				
F3,				
C41, C42, C43,C51, C52, C53 or C6,				

ww/o A thru Z, f/b 4 or 5,				
ww/o A thru Z, ww/o K, ww/o H or E,				
ww/o A thru Z, ww/o #, ww/o # or 3				
D3V-01 ww/o #####, ww/o K	0.1/0.1	125/30	60/DC	—
or M, f/b 1, 2 or 3, f/b A,				
C2, C, F2, F, C41, C42, C43, C51,				
C52, C53 or C6, f/b 2 or 3,				
ww/o K, ww/o ##, ww/o #, ww/o # or 3				
D3V-01 ww/o #####, ww/o K or M,	0.1/0.1	125/30	60/DC	—
f/b 1, 2 or 3, f/b A, C2, C, F2, F, C41,				
C42, C43, C51, C52, C53 or C6, f/b 2 or 3,				
with T, ww/o K, ww/o ##, ww/o #, ww/o # or 3				
D3V-21 w/G ww/o #####, ww/o K	20.1	250	—	—
or M, ww/o 1, 2 or 3, f/b A2 or C, f/b 4A,				
ww/o K, ww/o H or E, ww/o #, ww/o # or 3				
HPA ww/o H, ww/w C	20	125	—	—
or R, f/b f/b 2 thru 8 or	15	250		
10 thru 99, f/b f/b -1				
thru -4 or -6 thru				
99, ww/o 5, ww/o S, ww/o #+				
K f/b 1-, 2- or 3-, ww/o any	*ww/o F:	125/250	60	—
from the following groups:	5/3			
(L#####); (K)-(2, 3);	*W, S:3/2	125/250	60	—
(S*)-(#+)				
L-2C2 ww/o letters and/or	0.1	250	60	—
numbers				
L-2C2-AS2 ww/o letters	1	125-250	60	—
and/or numbers				
L-2C2-2 ww/o letters and/or	1/0.1	120/250	60	—
numbers				

L-3C2 ww/o letters and/or numbers.	0.1	30	DC	—
L-3C2-2 ww/o letters	0.1/0.08	30/40	DC	—
and/or numbers	3	125-250	60	—
S-5 ww/o any from the following	5	125-250	60	—
groups: (G,H); (L#####+,				
W#####+); (55) - (1, 2, 3),				
(A##); (9); (4) - (K) -				
(#+)				
S-5G or S-5H ww/o any from the	5	125/250	60	—
following groups: (L####,				
WL#####) - (1, 2, 3); (A##);				
(4) - (#+), f/b f/b encircled 2				
SS-01 or SS-1 ww/o any from the	SS-01:0.1/0.1	125-30	60/DC	—
following groups: (F, G)-(L#####)-	SS-1:1/1	125-30	60/DC	—
(E, F)-(1, 2, 3)-(C2##, D##,				
T##)-(4)-(L)-(#)				
SS-01, ww/o G or F, ww/o L####,	0.1 (res.)	125	60	—
f/b P, ww/o -2 or -3, ww/o T, D,B or B2	0.1	30	DC	—
SS-3, ww/o G or F, ww/o L####,	3 (res.)	125	60	—
f/b P, ww/o -2 or -3, ww/o T, D, B or B2	3	30	DC	—
SS-5 ww/o any from the following	5/3	125/250	60	—
groups: (F, G)-(L#####)-(E, F)-	3/3	250-30	60/DC	—
(1, 2, 3)-(C2##, D##, T##)-	0.4/0.2	125/250	DC	—
(4)-(L)-(#)	1(res.)	480	60	—
SS-5FL#####-3ww/o any from the	5	24	DC	—
following groups: (T##, C2##, D##)-	5/3	125/250	60	—
(4) - (L) - (H)	3/3	250-30	60/DC	—
	5	30	DC	—
SS-5(12)	5/3	125/250	60	—
	1(res.)	480	60	—
	0.4/0.2	125/250	DC	—
	5	30	DC	—
SS-5- ww/o any from the following	TV-2	120	60	—

groups: (G)-(L#####)-(1, 2, 3)-				
(A##, D##, T##)-(4)-(#),				
f/b encircled 2				
SS-10 ww/o any from the following	10.1	250	60	—
groups: (F, G)-(L#####)-	w/C2##:10.1	125-250	60	—
(E, F)-(1, 2, 3)-(C2##,	10.1	12	DC	—
D##, T##)-(4)-(L)-(#)	—	125	60	1/4
SS-10-8	10.1	250	60	—
	10.1	30	DC	—
	0.4	DC	DC	—
SSG f/b 01, f/b blank, L, L1, L2	0.1	125	60	—
or L3 ww/o up to three letters	0.1	30	DC	—
and/or numbers, f/b blank,				
2 or 3, f/b f/b H, P or T,				
f/b blank or 5, ww/o up to				
six letters and/or numbers				
SSG f/b 5, f/b blank, L, L1, L2	5	125	60	—
or L3 ww/o up to three letters	3	250	60	—
and/or numbers, f/b blank,				
2 or 3, f/b H, P or T,				
f/b blank or 5, ww/o up to				
six letters and/or numbers				
SSG f/b 5, f/b F, L, L1, L2	3	250	60	—
or L3 ww/o up to three letters	3	30	DC	—
and/or numbers, f/b blank,				
2 or 3, f/b H, P or T,				
f/b blank or 5, ww/o up to				
six letters and/or numbers				
SSG-5FL410-3P2-5	3	30	DC	—
V-01 or V-3 ww/o G, ww/o	V-01:0.1/0.1	125-30	60/DC	—
#####, ww/o K, f/b	V-3:3	125-250	60	—
-1 thru -9, f/b A##,	2	250	60	—
B##, C##, C2##,				

E## or E2##, f/b 6,				
1, 2 or 3, ww/o -M				
or -T, ww/o -K,				
ww/o -#+				
V-01 or V-3 ww/o G, ww/o	V-01:0.1/0.1	125-30	60/DC	—
#####, ww/o K, f/b	V-3:3/3	125-250	60	—
-1 thru -9, f/b A##,	2	250	60	—
B##, C##, C2##, C3#,				
D##, E## or E2## ww/o L,				
R or S, f/b 1, 2 or 3				
ww/o -D or -M,				
ww/o -K,				
ww/o -#+				
V-5 ww/o G, ww/o #####, ww/o K, f/b	5	125-250	60	1/4
-1 thru -9, f/b A##,	3	250	60	—
B##, C##, C2##, E## or E2##,				
f/b 2, ww/o -M or -T, ww/o				
-K, ww/o -#+				
V-5 ww/o G, ww/o #####, ww/o K,	5	125-250	60	—
f/b -1 thru -9, f/b A##,	3	250	60	—
B##, C##, C2##, E## or E2##, f/b				
3 or 4, ww/o -M or -T, ww/o -K,				
ww/o -#+				
V f/b -5, -10 or -15,	*Suf. 2:TV-2	120	60	—
ww/o #####, ww/o K,				
f/b -1 thru -6, f/b	*Suf. 4:TV-4	120	60	—
A##, B##, C##, E##, E2##, or				
C2##, f/b 3 thru 6,	*Suff. 5:TV-5	120	60	—
ww/o K, ww/o #, f/b				
encircled 2*, 4* or 5*				
V-1, f/b G, ww/o #####, ww/o K, f/b -1 thru -9, f/b A##, B##, C##,	1	125	60	—
C2##, C3#, E##, E2## or D##, ww/o R	0.1	250	60	—

or L, f/b 5 or 6,				
ww/o E, ww/o -M or -D, ww/o K, ww/o - # (+)				
V-10D ww/o L####, ww/o K,	10	250	60	1/3
f/b -3A##, -3C## or				
-3C2##, f/b -8, ww/o -#+				
V-10-D ww/o L####, ww/o K,	TV-5	120	60	—
f/b -3A##, -3C## or				
-3C2##, f/b -8, ww/o -#+				
f/b encircled 5				
V-10 ww/o ####, ww/o K,	10	125-250	60	1/3
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##,	5	250	60	—
E## or E2##, f/b 3,				
ww/o -M or -T, ww/o -K,				
, ww/o -#+				
V-10 ww/o ####, ww/o K,	10	125-250	60	1/2
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##,	5	250	60	—
E## or E2##, f/b 4 or 5,				
ww/o -M or -T, ww/o -K,				
ww/o -#+				
V-10G ww/o ####, ww/o K,	10	125-250	60	1/3
f/b -1 thru -9, f/b	0.1	125	DC	—
A##, B##, C##, C2##,	5	250	60	—
E## or E2##, f/b 3,				
ww/o -M or -T, ww/o -K,				
ww/o -#+				
V-10G ww/o ####, ww/o K,	10	125-250	60	1/2
f/b -1 thru -9, f/b	0.1	125	DC	—
A##, B##, C##, C2##,	5	250	60	—
E## or E2##, f/b f/b 4 or 5,				
ww/o -M or -T, ww/o -K,				

ww/o -#+				
V-11 ww/o #####, ww/o K,	11	125-250	60	1/3
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##, C3#,	6	250	60	—
D##, E## or E2##, ww/o L or				
R, f/b 3, ww/o -D or -M				
ww/o -K,				
ww/o -#+				
V-11 ww/o #####, ww/o K,	11	125-250	60	1/2
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##, C3#,	6	250	60	—
D##, E## or E2##, ww/o L or				
R, f/b 4 or 5, ww/o -D or -M				
ww/o -K,				
ww/o -#+				
V-11G ww/o #####, ww/o K,	11	125-250	60	1/3
f/b -1 thru -9, f/b	0.1	125	DC	—
A##, B##, C##, C2##, C3#,	6A	250	60	—
D##, E## or E2##, ww/o L				
or R, f/b 3, ww/o -D or -M				
ww/o -K,				
ww/o -#+				
V-11G ww/o #####, ww/o K,	11	125-250	60	1/2
f/b -1 thru -9, f/b	0.1	125	DC	—
A##, B##, C##, C2##, C3#,	6	250	60	—
D##, E## or E2##, ww/o L or R				
f/b 4 or 5, ww/o -D or -M				
ww/o -K,				
ww/o -#+				
V-15 ww/o #####, ww/o K,	15	125-250	60	1/2
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##,	10/5	250/40	60/DC	—
E## or E2##, f/b f/b 4, 5				

or 6, ww/o -M or -T,				
ww/o -K, ww/o -#+				
V-15 ww/o #####, ww/o K,	15	125-250	60	1/2
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##,	12	30	DC	—
E## or E2##, f/b 4, 5				
or 6, ww/o -M or -T,				
ww/o -K, f/b -MK, ww/o -#+				
V-15-3A6-IN	15	125/250	60	—
	0.6/0.3	125/250	DC	—
	18	12	DC	—
	12	30	DC	—
V-15 ww/o #####, ww/o K,	15	125-250	60	—
f/b -1 thru -9, f/b	0.6/0.3	125/250	DC	—
A##, B##, C##, C2##,	12	30	DC	—
E## or E2##, f/b f/b 4, 5				
or 6, ww/o -M or -T, ww/o				
-K, f/b -IN, ww/o -#+				
V-15G ww/o #####, ww/o K, f/b	15	125-250	60	1/2
-1 thru -9, f/b A##, B##,	0.1	125	DC	—
C##, C2##, E## or E2##,	10/5	250/40	60/DC	—
f/b 4, 5 or 6, ww/o -M				
or -T, ww/o -K, ww/o -#+				
V-16 w/wo #####, w/wo K, f/b f/b -1	16	125-250	60	1/2
thru -9, f/b A##, B##, C##, C3#,	0.6/0.3	125/250	DC	—
C2##, D##, E## or E2##, w/wo	11/5	250/40	60/DC	—
L or R, f/b 4, 5 or 6,	6	30	DC	—
ww/o -E, ww/o -D or -M, w/wo -K,				
w/wo -#+				
V-16477-3C6	16	125-250	60	—
	0.6/0.3	125/250	DC	—
	11/5	240/40	60/DC	—
V-16 w/wo #####, w/wo K, f/b -1	5	480	60	—

thru -9, f/b A##, B##, C##, C3#,	16/10	250/30	60/DC	—
C2##, D##, E## or E2##, w/wo	0.6/0.3	125/250	DC	—
L or R, f/b 4, 5 or 6,				
w/wo -E, ww/o -D or -M, w/wo -K,				
f/b -MF, w/wo -#+				
V-16 w/wo ####, w/wo K, f/b	16	125-250	60	1-2
-1 thru -9, f/b A##, B##, C3#,	0.6/0.3	125/250	DC	—
C##, C2##, D##, E## or E2##,	12	30	DC	—
w/wo L or R, f/b 4,				
5 or 6, w/wo -E, ww/o -D or -M				
w/wo-K,				
f/b -IN, w/wo -#+				
V-16 w/wo ####, w/wo K, f/b	16	125-250	60	1/2
-1 thru -9, f/b A##, B##, C3#,	0.6/0.3	125/250	DC	—
C##, C2##, D##, E## or E2##,				
w/wo L or R, f/b f/b 4,				
5 or 6,				
w/wo -E, ww/o -D or -M				
w/wo-K, f/b L, -#+				
V-16, ww/o ####, ww/o K, f/b -1 thru	16	125/250	60	1/2
-9, f/b A##, B##, C##, C2##, C3#,	0.6/0.3	125/250	DC	—
E##, E2## or D##, ww/o L or R,	11/5	250/40	60/DC	—
f/b 6, ww/o -E, ww/o -K, ww/o -##	10/6	30	DC	—
V-16G w/wo ####, w/wo K, f/b	16	125-250	60	1/2
-1 thru -9, f/b A##, B##, C3#	0.1	125	DC	—
C##, C2##, D##, E## or E2##,	11/5	250/40	60/DC	—
w/wo L or R, f/b 4,				
5 or 6, w/wo -E, ww/o -D or -M				
w/wo -K, w/wo -#+				
V-16G w/wo ####, w/wo K,	16	125-250	60	1/2
f/b -1 thru -9, f/b A##, C3#,	0.1	125	DC	—
B##, C##, C2##, D##, E##,				
or E2##, w/wo L or R				

f/b 4, 5 or 6,				
w/wo -E, ww/o -D or -M				
V-21 w/wo #####, w/wo K, f/b	21	125-250	60	1/2
-1 thru -9, f/b A##, B##, C##, C3#,	0.6/0.3	125/250	DC	—
C2##, E## or E2##, w/wo L or	16/5	250/40	60/DC	—
R, f/b 6,	12	30	DC	—
w/wo -E, ww/o -D or -M				
w/wo -K, w/wo -#+				
V-21G w/wo #####, w/wo K, f/b	21	125-250	60	1/2
-1 thru -9, f/b A##, B##, C##, C3#,	0.1	125	DC	—
C2##, E## or E2##, w/wo L or R,	16/5	250/40	60/DC	—
f/b 6,				
w/wo -E, ww/o -D or -M				
w/wo -K, w/wo -#+				
VX-01 or -5 ww/o #####, ww/o K,	VX-01:0.1/0.1	125/30	60/DC	—
f/b -1, 2 or -3, f/b f/b A##, B##,	VX-5:5	125/250	60	—
C##, C2##, E## or E2##, f/b f/b 1,				
2 or 3, ww/o L or R, ww/o -K,				
ww/o -#+				

*With or without one or two letters and/or numbers.

#With or without up to six letters and/or numbers.

##With or without one or two digits.

###With or without up to three digits.

####With or without up to four digits.

#####With or without up to five digits.

+When used, indicates that these characters do not duplicate any of the possible character combinations from other nomenclature items.

Marking: Company name or "OMRON", electrical rating and UL Recognized Component Mark on switch. Catalog designation on switch or smallest container.

Cat. No.	Temp C	POL/THR	Per Pole	Endurance	SPCOA
----------	-----------	---------	-------------	-----------	-------