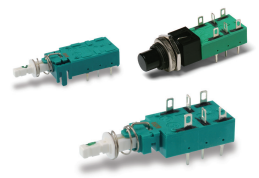
Features/Benefits

- Chassis or panel mount
- Various buttons
- Various contact configurations
- RoHS compliant

Typical Applications

- Mains/power switching
- Consumer electronics
- Audio equipment
- Digital products



UL61058-1





Specifications

ELECTRICAL RATING:

NE18 Series:

8A GP, 125 VAC, 50/60 Hz, 1E4, T70 6A GP, 250 VAC, 50/60 Hz, 1E4, T70 6(4)A RM, 250 VAC, 50/60 Hz, 1E4, T70 6/48A RC, 250 VAC, 50/60 Hz, 1E4, T70

1RA, 100 VDC, 1E4, T70

8RA, 30VDC, 1E4, T70

NE18CTII Series:

4A GP, 250 VAC, 50/60 Hz, 1E4, T70 4/48A RC, 250 VAC, 50/60 Hz, 1E4, T70

1RA, 100 VDC, 1E4, T70 4RA, 30VDC, 1E4, T70

DIELECTRIC STRENGTH (50 Hz, 1 min.): 2000 V

OPERATING LIFE AT MAX. LOAD AND AT MAX. INRUSH

CURRENT: ^10⁴ operations⁵)

CONTACT RESISTANCE: Initial: $50m\Omega$; After 10^4 operations: $70m\Omega$.

INSULATION RESISTANCE: ^10¹² Ωchassis – nearest contact; ^10¹² Ωmains contact – mains contact; ^10¹² Ωmains contact – mains contact after 10⁴ operations.

LOW VOLTAGE CONTACT: SWITCHING POWER MAX.: 12W SWITCHING VOLTAGE MAX.: 24V SWITCHING CURRENT MAX.: 0.5A TOTAL TRAVEL: 4.7mm (.185 inch)

LATCHING TRAVEL: 3.3mm (.130 inch)

OPERATING FORCE: Without auxiliary low voltage contacts:

NE18: 7N (700 grams); NE18CTII: 9.5N (950 grams). With auxiliary low voltage contacts: NE18: 8N (800 grams).

SEALING: Dust proof.

Materials

HOUSING, ACTUATOR & TERMINAL BOARD: Thermoplastic polyester (UL 94V-0).

MOVABLE CONTACT: Silver nickel alloy, silver plated. FIXED CONTACTS: Silver nickel alloy, silver plated.

COMMON CONTACTS & TERMINALS: Copper alloy, silver plated.

RETURN SPRING: Music wire.

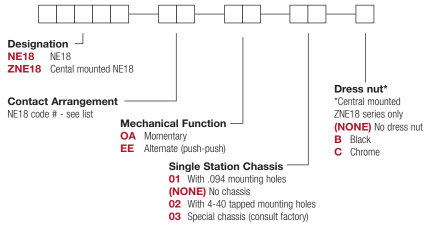
NOTE: All models arer RoHS compliant and compatible.

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages A-97 thru A-104. For additional options not shown in catalog, consult Customer Service Center.

If requesting only a switch, select the switch as noted below. Buttons are sold separately.

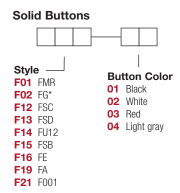


A-96



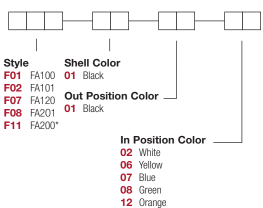
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

Order Code - Buttons



*Button options for central mounting configurations, use 'FG' for central mount with chrome dress nut, use 'FA200' for central mount with black dress nut.

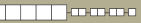
Mechanical Indicator Buttons



BUTTON REMOVAL

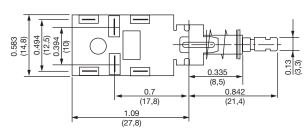
A button of a push-push switch should only be removed in the "OFF" non-latching position.

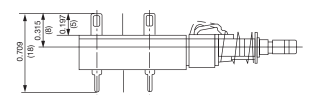
DESIGNATION & SWITCHES WITH STANDARD OPTIONS

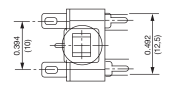


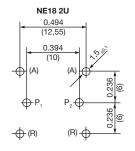
NE1838EE









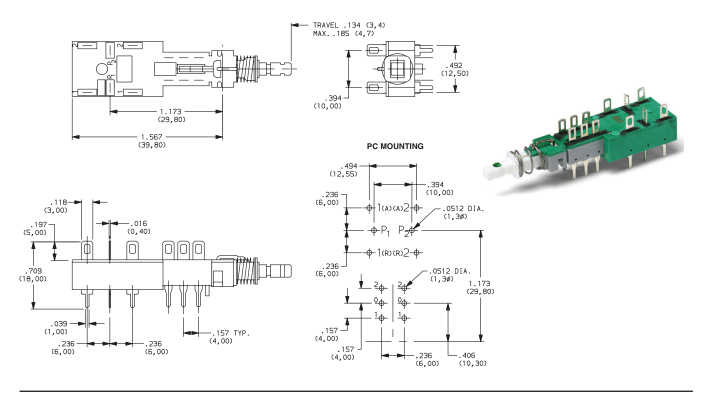




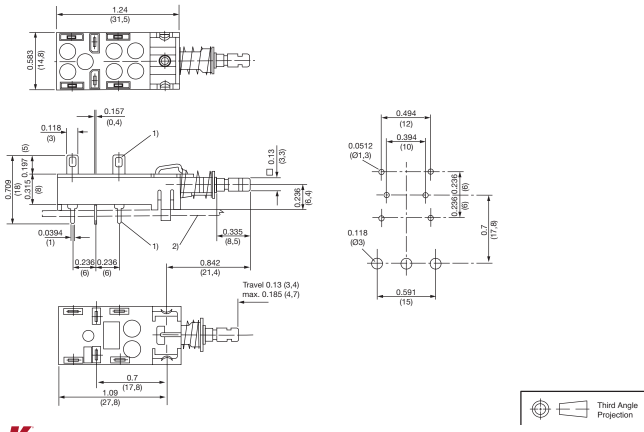


DESIGNATION & SWITCHES WITH STANDARD OPTIONS

NE1839EE



NE1846EE



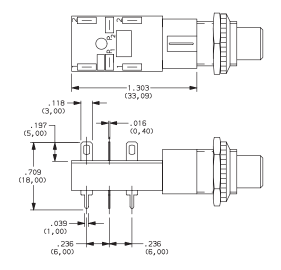


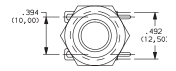
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

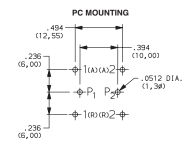
DESIGNATION & SWITCHES WITH STANDARD OPTIONS

ZNE1838EECF0201



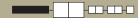








CONTACT ARRANGEMENT



OPTION CODE Contact capacity and availability	STYLE	ELECTRICAL CIRCUIT
37	NE18 — 2AX	DPST
38	NE18 — 2UX	DPDT
51	2U + NE18 — 2AX	DPST*
52 (4A/64)	NE18CTII — 2AX	DPST
39	2U + NE18 — 2UX	DPDT*
41	NE18 — 2AP	DPST
42	NE18 — 2UP	DPDT
43	NE18 — 2AW	DPST
44	NE18 — 2UW	DPDT
45	NE18 — 2ASX	DPST

Contact capacity and availability	STYLE	ELECTRICAL CIRCUIT
46	NE18 — 2USX	DPDT
47	NE18 — 2ASP	DPST
48	NE18 — 2USP	DPDT
49	NE18 — 2ASW	DPST
50	NE18 — 2USW	DPDT
54	2U + NE18 — 2AW	DPST
55	2U + NE18 — 2AP	DPST
56	2U + NE18 — 2UW	DPDT
57	2U + NE18 — 2UP	DPDT

S = Snap-in mounting X = Solder lug/PC pins W = Solder lugs only P = PC pins only

NOTES

- 1. Contact plating is silver on all Power Switches.
 2. The electrical function is Break Before Make (BBM) on all Power Switches.
- 3. The terminals will be epoxy sealed.

	POSSIBLE CONTA	CT ARRANGEMENT			
TYPE	POWER CONTACTS ¹	AUXILIARY CONTACTS	CONTACT SPACING	PROTECTION CLASS (CEE 24)	APPROVALS
NE18	2A ²	2U	> 3mm (.118 inch)	II	c N ° us 15 UL61058-1
NE18	2A ² 2U	2U	> 3mm (.118 inch)	I	c Sl us 15 UL61058-1
NE18CTII	2A ²		> 3mm (.118 inch)	II	c % U us 15 UL61058-1

¹⁾ A = make contact, U = changeover contact

MECHANICAL FUNCTION



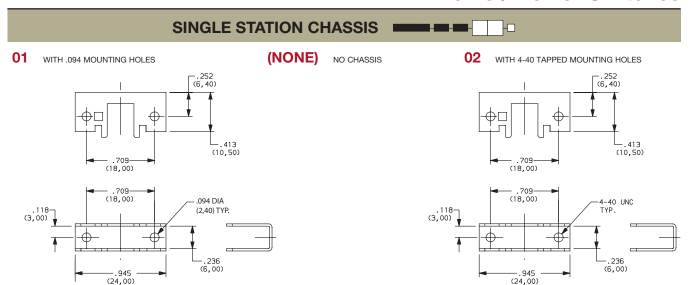
OPTION CODE	FUNCTION
OA	Momentary
EE	Alternate (push-push)



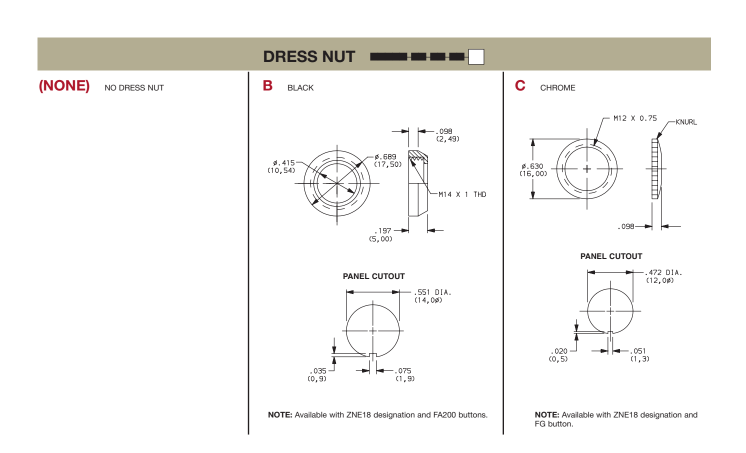


²U + Denotes auxiliary set of low current contacts DPDT 2A = DPST 2U = DPDT

²⁾ With 2A mains contacts: Mounting only by PC pins is not sufficient.



03 SPECIAL CHASSIS (CONSULT FACTORY)





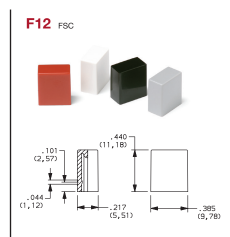


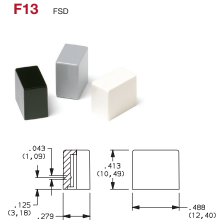
SOLID BUTTON

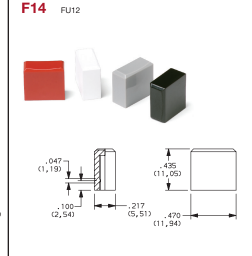
STYLE



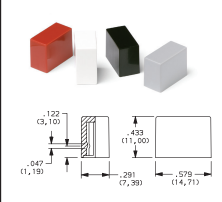




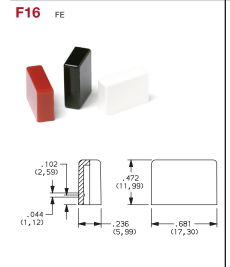


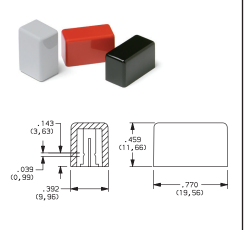


F19



F15





A-102

OPTION CODE	COLOR
01	BLACK
02	WHITE
03	RED
04	LT. GRAY



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

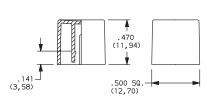


SOLID BUTTON

STYLE

F21 F001





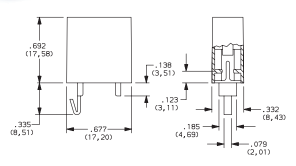
OPTION CODE	COLOR
01	BLACK
02	WHITE
03	RED
04	LT. GRAY
09	BLACK/CHROME (F03,F06 & F07 buttons only

IN POSITION COLOR **MECHANICAL BUTTON**

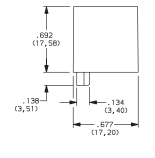
STYLE

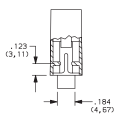
F01 FA100











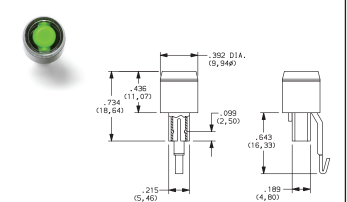




MECHANICAL BUTTON

STYLE

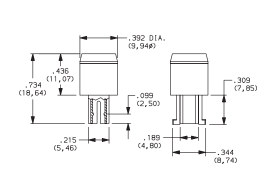
F08 FA201



F11 FA200







SHELL COLOR

01 BLACK

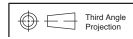
OUT POSITION COLOR

01 BLACK

IN POSITION COLOR

OPTION CODE	COLOR
02	WHITE
06	YELLOW
07	BLUE
08	GREEN
12	ORANGE





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Actuators category:

Click to view products by C&K manufacturer:

Other Similar products are found below:

LW1B-A0L LW1B-M0 680-4000-00 704.012.618 704.096.0 704.411.018I 704.412.0 704.633.1 704.730.1 704.733.0 862.8102 G6083

9PA24 A0107X A019307 ADC-418G 12MA7 ASDHHY-B HW1F-3G HW1M-L2222 HW4S-31L 200-.704-00 JS-10008 JS-10083 JS
10118 JS-10133 JS-10277 JS-10389 JS-150 JS-552 JS-555 JS-68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC 92-458.500 SAPT654133

2PA3 SW53AA2 302561 LW2L-A0 3E-10.4 468-10243-001 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B