## Carling Technologies ${ }^{\circ}$ <br> III NOW PART OF <br> Littelfuse

## Tippette®

Full Sized Rocker Switches

PRODUCT WEBPAGE
request sample, configure part


The Tippette Series is a traditionally styled rocker switch, available in sealed or unsealed versions. These switches are appropriate for use in general purpose applications which may or may not require a modicum of environmental protection.
$\underset{\text { Poles }}{\text { 1-4 }} \underset{\text { Amps }}{10-20} \underset{\text { vac Max }}{\mathbf{1 2 5}-250} \quad \underset{\text { vDC Max }}{\mathbf{1 2 - 3 0}}$

## Typical Applications

## Tech Specs

## Electrical

| Contact Rating | $15 \mathrm{amps}, 125 \mathrm{VAC}$ |
| :---: | :---: |
|  | $10 \mathrm{amps}, 250 \mathrm{VAC}$ 3/4 HP 125-250 VAC $15 \mathrm{amps}, 12-30$ VDC |
| Life | 25,000 cycles circuit dependent |
|  | 50,000 cycles circuit dependent consult factory for applicable circuits. |
| Contact | Fine silver, silver cad-oxide |
| Terminals | Brass or copper/silver plate |
|  | 1/4" (6.3mm) Quick Connect |
|  | terminations standard. |
|  | Solder lug - Brass Tin Plated |
|  | Wire Lead 16 gauge standard $105^{\circ} \mathrm{C}$ |
|  | 600VAC Screw Terminals - Brass |

## Agency Certifications

## UL, CSA and VDE

Select circuits and constructions with VDE/IEC approvals are available. Consult factory

## Physical

| Lighted | Incandescent - rated 10,000 hours <br> Neon - rated 25,000 hours |
| :--- | :--- |
| Seals | Bracket - Actuator WBL/MBL <br> optional external gasket panel <br> seal |
| Operating Temperature | Up to $85^{\circ} \mathrm{C}$ <br> Consult Factory for Specific Applications |
| Mounting |  |

*Angled corners are suggested for optimum fit. Standard rectangular cutout is acceptable.

## Ordering Scheme



| 1. SERIES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10A 250VAC, 15A ${ }^{\text {125VAC, }} 3 / 4$ HP 125-250VAC, 15A 6-28VDC |  |  |  |  |  |  |  |  |
| solder | . 250 | screw | wire |  | solder | . 250 | screw | wire |
| lug | tab | term. | leads |  | lug | tab | term. | leads |
| TIGA50 | TIGA51 | TIGA54 | TIGA55 | On-None-Off | TIGK50 | TIGK51 | TIGK54 | TIGK55 |
| TIGA5A | TIGA5B | TIGA5E | TIGA5F | On)-None-Off | TIGK5A | TIGK5B | TIGK5E | TIGK5F |
| TIGA5L | TIGA5M | TIGA5S | TIGA5T | On-None-(Off) | TIGK5L | TIGK5M | TIGK5S T | GK5T |
| TIGB50 | TIGB51 | TIGB54 | TIGB55 | On-None-On | TIGL50 | TIGL51 | TIGL54 | TIGL55 |
| TIGB5A | TIGB5B | TIGB5E | TIGB5F | On-None-(On) | TIGL5A | TIGL5B | TIGL5E | TIGL5F |
| TIGC50 | TIGC51 | TIGC54 | TIGC55 | On-Off-On | TIGM50 | TIGM51 | TIGM54 | TIGM55 |
| TIGC5A | TIGC5B | TIGC5E | TIGC5F | On-Off-(On) | TIGM5A | TIGM5B | TIGM5E | IGM5F |
| TIGC5L | TIGC5M | TIGC5S | TIGC5T | (On)-Off-(On) | TIGM5L | TIGM5M | TIGM5S | TIGM5T |
| Three Pole |  |  |  |  | Four Pole |  |  |  |
| solder | . 250 | screw | wi |  | solder | . 250 | screw | wire |
| lug | tab | term. | leads |  | lug | tab | term. | leads |
| TIHK50 | TIHK51 | TIHK54 | TIHK55 | On-None-Off | TIIK50 | TIIK51 | TIIK54 | TIIK55 |
| TIHK5A | TIHK5B | TIHK5E | TIHK5F | (On)-None-Off | TIIK5A | TIIK5B | TIIK5E | TIIK5F |
| TIHK5L | TIHK5M | TIHK5S | TIHK5T | On-None-(Off) | TIIK5L | TIIK5M | TIIK5S | TIIK5T |
| TIHL50 | TIHL51 | TIHL54 | TIHL55 | On-None-On | TIIL50 | TIIL51 | TIIL54 | TIIL55 |
| TIHL5A | TIHL5B | TIHL5E | TIHL5F | On-None-(On) | TIIL5A | TIIL5B | TIIL5E | TIIL5F |
| TIHM50 | TIHM51 | TIHM54 | TIHM55 | On-Off-On | TIIM50 | TIIM51 | TIIM54 | TIIM55 |
| TIHM5A | TIHM5B | TIHM5E | TIHM5F | On-Off-(On) | TIIM5A | TIIM5B | TIIM5E | TIIM5F |
| TIHM5L | TIHM5M | TIHM5S | TIHM5T | (On)-Off-(On) | TIIM5L | TIIM5M | TIIM5S | TIIM5T |
| VDE APPROVED <br> 10A 250VAC, 15A 125VAC, 12(6)A 250VAC T85 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Single Pole in Double Pole base 2 |  |  |  |  | Double Pole |  |  |  |
| solder | . 250 | wire |  |  | solder | . 250 | wire |  |
| lug | tab | lead |  |  | lug | tab | lead |  |
| TIGA90 | TIGA91 | TIGA95 |  | On-None-Off | TIGK90 | TIGK91 | TIGK95 |  |
| TIGB90 | TIGB91 | TIGB95 |  | On-None-On | TIGL90 | TIGL91 | TIGL95 |  |
| TIGC90 | TIGC91 | TIGC95 |  | On-Off-On | TIGM90 | TIGM91 | TIGM95 |  |

Additional ratings up to 20A $125-277$ VAC, $11 / 2 \mathrm{HP} 125$ VAC, 2 HP 250 VAC are available. Consult factory for specifics.

## 2. ACTUATOR STYLE

```
1S Angular/Smooth Face Gloss 12
1C Angular/Cross Serrations Gloss 12
1F Flatted/Smooth Face Gloss 12
1L Angular/Longline Serrations Gloss 1,12
2L Long Smooth/Narrow }\mp@subsup{}{}{1
6M Curved/Smooth Face Matte 3
6S Curved/Smooth Face Gloss 3
7S Rounded Paddle/Smooth Face Gloss I
7N Witch's Hat/Narrow }\mp@subsup{}{}{14
7P Witch's Hat/Wide 14
```


## 3. ACTUATOR COLOR 9

```
BL Black
WH White
RD Red
```

4. BRACKET STYLE 9

| A | Screw Mount 5 |
| :--- | :--- |
| B | Screw Mount 5,12 |
| C | Screw Mount 5 |
| H | Screw Mount 5 |
| NBL | Nylon Black |
| WBL | Water Shedding Black 4 |
| MBL | Marine Style Black 4,6 |
| FN | Metal Snap-In 5 |
| FN BLK | Black Metal Snap-In 5 |
| FN SS | Stainless Steel Snap-In 5 |
| FW | Wide Stainless Steel Snap-In 5 |

Notes:
Notes: FN \& FW brackets only.
1 FN, \& FW brackets only.
2 For single pole switch in a single pole base, specify TIL with single pole circuitry/ rating/termination.
3 NBL, WBL, \& MBL brackets only. With 6M actuator, brackets also will be matte finish.
6M \& 6S actuators only
Not available with 6 M \& 6 S actuators.
Consists of WBL bracket, neoprene seal, and dummy
rivets at open holes. Consult factory for agency approval status.
rivets at open holes. Consult octory or agency approval status. All ratings are appropriate for usage in low
Custom colors are available, consult factory.
10.187 tab and PC terminations are also available. Consult factory for catalog number callout.
12 Not available with WBL or MBL style brackets.
13 Available with bracket A, C or H only.
13 Available with bracket A, C or H only.
14 Not available with MBL, WBL or H brackets. Ca
Not available with MBL, WBL or $H$ brackets. Can be supplied as a double rocker to control separate poles of a TIG, TIH or TII switch. Consult factory for details.

[^0]Browse Standard Parts >

## Ordering Scheme



| 1. SERIES |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC illuminated Single Pole in Double Pole base |  |  |  |  |  |  |  |  |
| solder | . 250 | screw | wire |  | solder | . 250 | screw | wire |
| lug | tab | term. | leads |  | lug | tab | term | leads |
| LTILA50 | LTILA51 | LTILA54 | LTILA55 | On-None-Off | LTIGK50 | LTIGK51 | LTIGK54 | LTIGK55 |
| LTILA5A | LTILA5B | LTILA5E | LTILA5F | (On)-None-Off | LTIGK5A | LTIGK5B | LTIGK5E | LTIGK5F |
| LTILA5L | LTILA5M | LTILA5S | LTILA5T | On-None-(Off) | LTIGK5L | LTIGK5M | LTIGK5S | LTIGK5T |
| LTILB50 | LTILB51 | LTILB54 | LTILB55 | On-None-On | LTIGL50 | LTIGL51 | LTIGL54 | LTIGL55 |
| LTILB5A | LTILB5B | LTILB5E | LTILB5F | On-None-(On) | LTIGL5A | LTIGL5B | LTIGL5E | LTIGL5F |
| LTILC50 | LTILC51 | LTILC54 | LTILC55 | On-Off-On | LTIGM50 | LTIGM51 | LTIGM54 | LTIGM55 |
| LTILC5A | LTILC5B | LTILC5E | LTILC5F | On-Off-(On) | LTIGM5A | LTIGM5B | LTIGM5E | LTIGM5F |
| LTILC5L | LTILC5M | LTILC5S | LTILC5T | (On)-Off-(On) | LTIGM5L | LTIGM5M | LTIGM5S | LTIGM5T |

Additional ratings up to $12 \mathrm{~A} 250 \mathrm{VAC}, 17 \mathrm{~A} 125 \mathrm{VAC}, 3 / 4 \mathrm{HP} 125 \mathrm{VAC}, 1 \mathrm{HP} 250 \mathrm{VAC}$ are available. Consult factory for specifics. Three pole switch is also available: Substitute H for fourth digit of part number. ex. LTIHK5 1

## 2. ACTUATOR STYLE ${ }^{4}$

1S Angular/Smooth Face Gloss
1C Angular/Cross Serrations Gloss ${ }^{1}$
1L Angular/Longline Serrations Gloss ${ }^{1}$
6M Curved/Smooth Face Matte 3
6S Curved/Smooth Face Gloss 3
7S Rounded Paddle/Smooth Face Gloss 2

## 3. ACTUATOR COLOR <br> 11

```
BL Black
WH White
RD Red
```


## 4. LENS COLOR 13

AM Amber
LU Blue ${ }^{7}$
RC Red
CL Clear
GN Green 7

| 5. BRACKET STYLE $\quad \mathbf{1 1}$ |  |
| :--- | :--- |
| NBL | Nylon Black |
| WBL | Water shedding Black 5 |
| MBL | Marine Style Black 5,8 |
| FN | Metal Snap-In 4,6 |
| FN BLK | Black Metal Snap-In 4,6 |
| FN SS | Stainless Steel Snap-In 4,6 |

## 6. LAMP VOLTAGE

| neon 9 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 2 5 N}$ | 125 volt | $\mathbf{2 5 0 N}$ | 250 volt |  |  |
| incandescent |  |  |  |  |  |
| $\mathbf{6 V}$ | 6 volt | $\mathbf{1 2 V}$ | 12 volt | $\mathbf{1 8 V}$ | 18 volt |
| $\mathbf{2 4 V}$ | 24 volt | $\mathbf{2 8 V}$ | 28 volt |  |  |

## Notes

NBL, FN, \& FW brackets only. Double pole circur
NBL, WBL, \& MBL brackets only. With 6M actuator, bracket will also be matte finish
NBL, WBL, \& 7 \&
6M, 6S actuators only.
Not available with 6 M and 6 S actuators
Not recommended with neon lamps.
Consists of WBL bracket, neoprene seal, dummy rivets at open holes
Consult factory for agency approval status.
All ratings are appropriate for usage in low voltage applications
Custom colors and additional bracket styles are available, consult factory. Custom colors an
All double throw circuits supplied with two lenses. To specify two different lens All double throw circuits supplied with two len
colors, specify second color, after first color. ex. L
14.187 tab and PC terminations are also available. Consult factory for catalog number callout.

[^1]
## Dimensional Specs

inches [millimeters]

1C
CROSS-LINE W/ONE LENS


WITH. 250 TAB
TERMINALS AND NBL BRACKET

## 1F

FLATTED STYLE NO LENS


WITH. 250 TAB
TERMINALS
AND FN BRACKET


WITH SOLDER LUG TERMINAL AND NBL BRACKET

1S
SMOOTH W/ONE LENS


WITH. 250 TAB
TERMINALS AND NBL BRACKET

75
TOGGLE-STYLE W/ONE LENS


WITH. 250 TAB
TERMINALS
AND FN BRACKET
5.

## Dimensional Specs

inches [millimeters]



7S





7N
.


## SPECIAL CIRCUITS FOR TIPPETTE ROCKER SWITCHES

| Circuit | Position 1 | Position 2 | Position 3 |
| :--- | :--- | :--- | :--- |
| Progressive Two Circuit | Both Circuits ON | One Circuit ON | OFF |
| GG | GG | One Circuit ON | OFF |
| Single Pole Triple Throw | ON Circuits (ON) | One | ON |
| GE | ON | Circuit 2 ON |  |
| Two Circuit | Circuit 1 ON | Both Circuits ON | OFF |
| GH | Circuit 2 ON | Circuit 1 ON | ON |
| GP | Rersing Double Pole Double Throw | OFF | ON |
| GO ON NONE |  |  |  |

## Dimensional Specs

inches [millimeters]



[^0]:    Configure Complete Part Number >

[^1]:    Configure Complete Part Number >

