"3 in 1" Combi-Terminal Switch



"3 in 1" combi-terminals function as .250 Quick Connect, Solder Lug or Screw Terminals. In an effort aimed at reducing distributor inventory and increasing flexibility, Carling Technologies is pleased to introduce our new "Combi" terminal switches. These terminals function as both a .250 Quick Connect and Solder Lug terminal. In addition a screw and saddle clamp are included to provide a Screw Terminal option. This new offering is available on all full size Carling one to three pole rocker and toggle switches, and is a direct replacement for the discontinued Eaton 7800 series toggles with similar terminations.

Additional features include:

- UL, CSA approved
- · Available with all circuits
- Parts provided in individual polybags
- Eliminates the need to stock three separate terminal configurations
- Available with standard #5 rating (10A 250VAC 15A 125 VAC 3/4 HP 125-250 VAC)
- Additional ratings to 20A 125 VAC available (consult factory for specifics)
- Full Choice of actuator colors and styles
- · No additional lead-time

Product Availability:

Samples and production orders are available

Product Bulletin #87R-1 April 18, 2002

For additional information on the "3 in 1" Combi-Terminal Switch, please contact a Carling Technologies Technical Customer Service Rep:

phone (860) 793-9281
fax (860) 793-9231
email sales@carlingtech.com
internet www.carlingtech.com
mail Carling Technologies, Inc.
60 Johnson Avenue
Plainville, CT 06062-1177



"3 in 1" Combi-Terminal Rocker Switch Ordering Scheme

SINGLE POLE IN SINGLE POLE BASE

1 BASE PART NUMBER: SERIES / SINGLE POLE / CIRCUITRY / RATING 5 / TERMINATION3

RATING 5 = 10A 250 VAC, 15A 125 VAC, 3/4 HP 125-250 VAC¹

TIL-Series Rocker

single pole

circuit⁴

ON-NONE-OFF TILA57 (ON)-NONE-OFF TILA5H TILA5Y ON-NONE-(OFF) **ON-NONE-ON** TILB57 ON-NONE-(ON) TILB5H **ON-OFF-ON** TILC57 ON-OFF-(ON) TILC5H (ON)-OFF-(ON) TILC5Y

2 ACTUATOR STYLE

1S Angular/Smooth Face Gloss

Angular/Cross Serration Gloss 1C

Flatted/Smooth Face Gloss 1F

Angular/Longline Serration Gloss 1L

3 ACTUATOR COLOR²

BL Black WH White Red RD

4 BRACKET STYLE³

FN Metal Snap-In **FN BLK** Black Metal Snap-In FN SS Stainless Steel Snap-In FW Wide Stainless Steel Snap-In

- Three and four pole switches also available. Consult factory for details.

 Rating appropriate for usage in low voltage DC applications. For additional rating requirements, consult factory.
- Custom colors are available, consult factory.
- Additional terminations and bracket styles are also available. Consult factory for catalog number callout.
- () momentary



"3 in 1" Combi-Terminal Rocker Switch Ordering Scheme

SINGLE OR DOUBLE POLE IN DOUBLE POLE BASE

1 BASE PART NUMBER: SERIES / DOUBLE POLE BASE / CIRCUITRY / RATING 5 / TERMINATION⁹

RATING 5 = 10A 250 VAC, 15A 125 VAC, 3/4 HP 125-250 VAC⁷

TIG-Series Rocker

The Concertication	single pole	double pole
circuit ^e		
ON-NONE-OFF	TIGA57	TIGK57
(ON)-NONE-OFF	TIGA5H	TIGK5H
ON-NONE-(OFF)	TIGA5Y	TIGK5Y
ON-NONE-ON	TIGB57	TIGL57
ON-NONE-(ON)	TIGB5H	TIGL5H
ON-OFF-ON	TIGC57	TIGM57
ON-OFF-(ON)	TIGC5H	TIGM5H
(ON)-OFF-(ON)	TIGC5Y	TIGM5Y

2 ACTUATOR STYLE

- 1S Angular/Smooth Face Gloss¹
- 1C Angular/Cross Serrations Gloss¹
- 1F Flatted/Smooth Face Gloss¹
- 1L Angular/Longline Serrations Gloss¹
- 6M Curved/Smooth Face Matte²
- 6S Curved/Smooth Face Gloss²
- 7S Rounded Paddle/Smooth Face Gloss¹

3 ACTUATOR COLOR⁸

BL BlackWH WhiteRD Red

4 BRACKET STYLE⁸

NBL Nylon Black

WBL Watershedding Black³
MBL Marine Style Black³
FN Metal Snap-In⁴
FN BLK Black Metal Snap-In⁴
FN SS Stainless Steel Snap-In⁴
Wide Stainless Steel Snap-In⁴

NOTES

Three and four pole switches also available. Consult factory for details.

- 1 NBL, FN, & FW brackets only.
- 2 NBL, WBL, & MBL brackets only. With 6M actuator, brackets also will be matte finish.
- 3 6M & 6S actuators only
- 4 Not available with 6M & 6S actuators.
- 5 Consists of WBL bracket, neoprene seal, and dummy rivets at open holes. Consult factory for agency approval status.
- 6 Rating appropriate for usage in low voltage DC applications. For additional rating requirements, consult factory.
- Custom colors are available, consult factory.
- 8 Additional terminations and bracket styles are also available. Consult factory for catalog number callout.
- 9 () momentary



"3 in 1" Combi-Terminal Toggle Switch Ordering Scheme

SINGLE POLE IN SINGLE POLE BASE

2FA52

Base Part Number

1 BASE PART NUMBER: SERIES / SINGLE POLE / **CIRCUITRY / RATING 5 / TERMINATION**

RATING 5 = 10A 250 VAC, 15A 125 VAC, 3/4 HP 125-250 VAC² F-Series Toggle

single pole

circuit1 ON-NONE-OFF 2FA52 (ON)-NONE-OFF 6FA5H ON-NONE-(OFF) 6FA5Y ON-NONE-ON 2FB52 ON-NONE-(ON) 6FB52 2FC52 **ON-OFF-ON** ON-OFF-(ON) 6FC5Y (ON)-OFF-(ON) 6FC5H

2 BAT STYLE TOGGLE

unsealed	toggle length	bushing length
73	0.687	0.465
E3	2.000	0.465
sealed toggle length		bushing length
78	0.687	0.465
E8	2.000	0.465

SINGLE AND DOUBLE POLE IN DOUBLE POLE BASE



Base Part Number

Actuator

1 BASE PART NUMBER: SERIES / DOUBLE POLE BASE/ **CIRCUITRY / RATING 5 / TERMINATION**

RATING 5 = 10A 250 VAC, 15A 125 VAC, 3/4 HP125-250VAC² G-Series Toggle

00	single pole	double pole
circuit¹		
ON-NONE-OFF	2GA57	2GK57
(ON)-NONE-OFF	6GA5H	6GK5H
ON-NONE-(OFF)	6GA5Y	6GK5Y
ON-NONE-ON	2GB57	2GL57
ON-NONE-(ON)	6GB5H	6GL5H
ON-OFF-ON	2GC57	2GM57
ON-OFF-(ON)	6GC5H	6GM5H
(ON)-OFF-(ON)	6GC5Y	6GM5Y

2 TOGGLE

bat style	bat style		
unsealed	toggle length	bushing length	
73	0.687	0.465	
D-3B-B	0.687	0.379	
sealed	toggle length	bushing length	
78	0.687	0.465	
paddle style			
unsealed	toggle length	bushing length	
NBL3	0.687	0.465	
sealed	toggle length	bushing length	
NBL8	0.687	0.465	
D-4B-B	0.687	0.379	

Additional ratings available. Consult factory for ordering information.

Three and four pole switches also available. Consult factory for details.

() - momentary

Rating appropriate for usage in low voltage DC applications. For additional rating requirements, consult factory.

