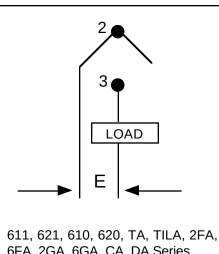
STANDARD SWITCH WIRING DIAGRAMS

Carling Technologies Inc.



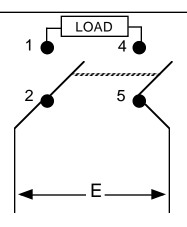
LOAD

2 LOAD

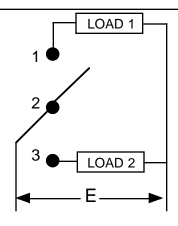
6FA, 2GA, 6GA, CA, DA Series

RA & RSCA Series

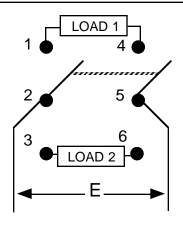
611, 621, 610, 620, TGC, TIGK 2GK Series



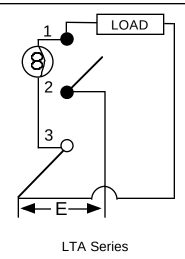
RGSCC Series

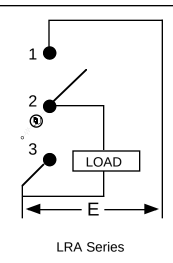


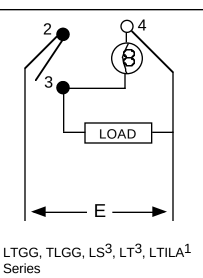
611, 621, 610, 620, TB, TC, TILB, TILC, 2FB, 2FC, 6FB, 6FC, CB, DB, DC Series



611, 621, 610, 620, TGD, TIGL, TIGM, 2GL, 2GM, 6GL, 6GM Series

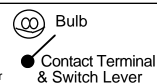






Contact Terminal will make contact with switching lever

Isolated Terminal does not make contact with switching lever



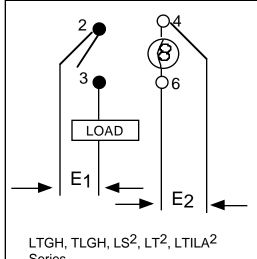
Notes: 1. with NBL Bracket Only

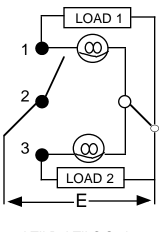
- 2. with Independent Lamp Circuit Only
- 3. with Lighting Sequences 10, 20,
- 30, 40,50 Only

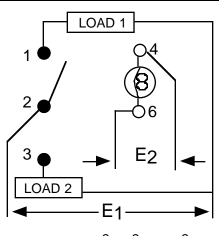
4. with WBL or MBL Brackets Only LTI Series Switches shown with Nylon Brackets (NBL, WBL, MBL) Only, for other brackets or additional circuits, consult factory

STANDARD SWITCH WIRING DIAGRAMS

Carling Technologies Inc.



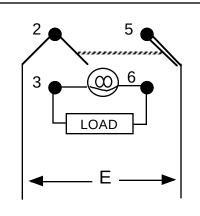




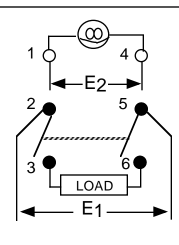
Series

LTILB, LTILC Series

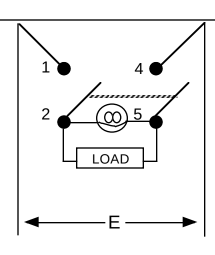
LTGI, TLGI, LS², LT², LTILB², LTILC² Series



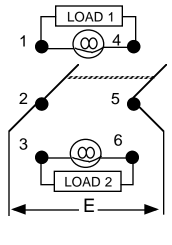
LTGZ, LTIGK⁴ Series



LTIGK² Series

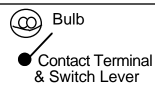


LRGSCK Series

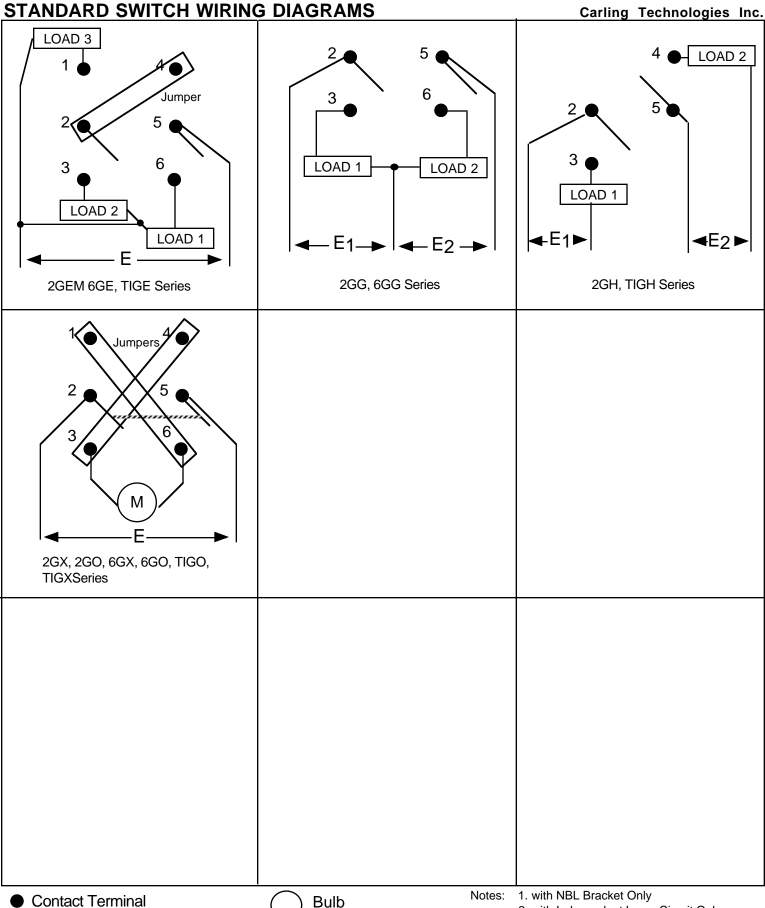


LTGQ, LTIGL, LTIGM Series

- **Contact Terminal** will make contact with switching lever
- Isolated Terminal does not make contact with switching lever



- 1. with NBL Bracket Only Notes:
 - 2. with Independent Lamp Circuit Only
 - 3. with Lighting Sequences 10, 20,
 - 30, 40,50 Only
 - 4. with WBL or MBL Brackets Only LTI Series Switches shown with Nylon Brackets (NBL, WBL, MBL) Only, for other brackets or additional circuits, consult factory



O Isolated Terminal does not make contact with switching lever

will make contact with switching lever

Contact Terminal & Switch Lever with NBL Bracket Only
with Independent Lamp Circuit Only
with Lighting Sequences 10, 20,

30, 40,50 Only

4. with WBL or MBL Brackets Only LTI Series Switches shown with Nylon Brackets (NBL, WBL, MBL) Only, for other brackets or additional circuits, consult factory