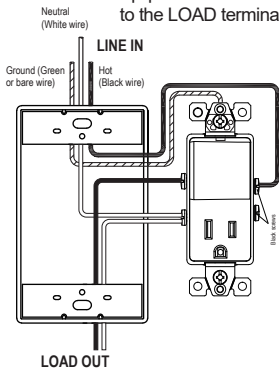


Combination Device
Model: LCS1-1PTR
15A 125VAC
15A 120VAC

LIDOR

Outlet “Always On”

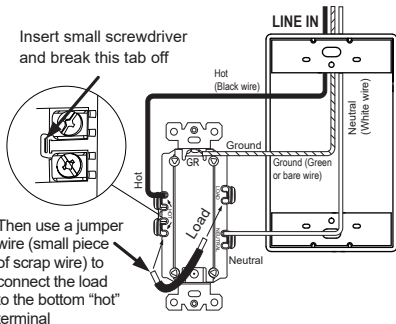
For this installation, do not remove break-off tab on terminal. When wired this way, the outlet will always be on and the switch will control the equipment connected to the LOAD terminal.



Outlet “Controlled”

When wired this way, the outlet will be controlled by the attached switch. The “break-off” tab must be removed.

Insert small screwdriver and break this tab off



Then use a jumper wire (small piece of scrap wire) to connect the load to the bottom “hot” terminal

© 2022 Lider Electric Inc.
 WWW.LIDER-ELECTRIC.COM
 832211PTR-01

Switch Instructions

NOTICE: For installation by a qualified person in accordance with national and local electrical codes.

WARNING: Risk of Electric Shock or Death. Disconnect power before installing.

CAUTION: USE COPPER CONDUCTORS ONLY; 15A, 12AWG to 14AWG.

- Remove insulation from conductors 5/8 inch.
- Push Wire: Use solid #14 AWG for 15A branch circuit ONLY.

French

AVIS: Doit être installé par un électricien qualifié conformément aux codes de personne nationale et locaux.

AVERTISSEMENT: RISQUE DE CHOC ÉLECTRIQUE OU LA MORT. Débrancher le circuit avant de procéder au montage.

ATTENTION: EMPLOYER UNIQUEMENT DES CONDUCTEURS EN CUIVRE 15A, du calibre 12AWG au calibre 14AWG

- Enlever l'isolant des conducteurs 15.9mm.
- Poussez le Fil: Inséré fil plein #14 AWG pour circuit 15A seul.

Spanish

AVISO: Para ser instalado por un electricista calificado, de acuerdo con los códigos personales y locales.

ADVERTENCIA: RIESGO DE CHOQUE ELÉCTRICO O MUERTE. Desconectar la corriente antes de la instalación.

CUIDADO: UTILIZAR SOLAMENTE CONDUCTORES DE COBRE. 15A, 12AWG a 14AWG.

- Quitar el aislamiento de los conductores 15.9mm.
- Empuje el Alambre: Use solo con alambre de cobre sólido #14, en circuitos auxiliares de 15A.