



469D PHOTOCONTROLLER

## PHOTOELECTRIC CONTROL RELAY

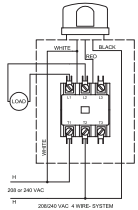
**RATING PER POLE:** 40AMP 120-277VAC Resistive

40AMP 120-277VAC FLA 30AMP 120VAC Tungsten 40AMP 120-277VAC Ballast

40AMP 120-277VAC LED 3HP 120VAC Motor

7.5HP 240VAC Motor

COIL: 208-240VAC USE ONLY 5237-UL PHOTOCONTROL



## INSTALLATION INSTRUCTIONS

WARNING: Lockout power at main panel before initial wiring or servicing of this device or any equipment connected to it. More than one disconnect point may be required.

Use copper wire only with a minimum rating of 75° C (167° F). Minimum 25 in. lbs torque required at the terminals to ensure proper connections. Connect in accordance with national and local electrical codes.

Fasten the case to mounting surface. Note the position of the arrow on the receptacle which represents photocontrol sensor direction. If necessary loosen the screws in the receptacle and turn it until the arrow is properly directed away from artificial light or any obstructions. Re-tighten screws securely.

Insert photocontrol into receptacle on top of the case and turn it clockwise to lock it. Connect loads per diagram provided.

Scan with mobile device for additional information

THE PHOTOCONTROL USED WITH THIS DEVICE IS QUICK-RESPONSE AND WILL TURN THE LOAD OFF AT POWER UP WHEN SUFFICIENT LIGHT IS PRESENT.



FOR TECHNICAL SUPPORT: SOUTIEN TECHNIQUE: PARA COMUNICARSE CON EL SERVICIO TÉCNICO:

888.500.4598 LI-299(F)



NSI Industries 800.321.5847 nsiindustries.com