

ASSEMBLING INSTRUCTION

N1003-1

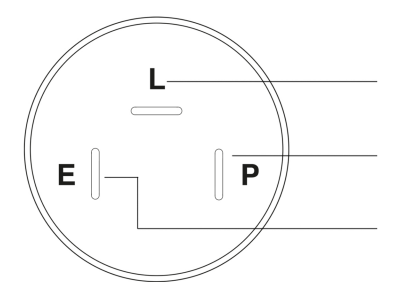
WWW.BARRACUDAMOTO.COM

LEGEND

- 1. MAXIMUM OPERATING VOLTAGE: 16V
 MASSIMA TENSIONE DI ESERCIZIO: 16V
 TENSION DE FUNCIONAMIENTO MAXIMA: 16V
 MAXIMALE BETRIEBSSPANNUNG: 16V
 TENSION DE FONCTIONNEMENT MAXIMALE: 16V
- 2. MINIMUM OPERATING VOLTAGE: 8V
 MINIMA TENSIONE DI ESERCIZIO: 8V
 TENSIÓN MÍNIMA DE FUNCIONAMIENTO: 8V
 MINDEST BETRIEBSSPANNUNG: 8V
 TENSION DE FONCTIONNEMENT MINIMUM: 8V
- 3. MAXIMUM OPERATING AMPERAGE: 15A
 MASSIMA AMPERAGGIO OPERATIVO: 15A
 AMPERAJE DE FUNCIONAMIENTO MAXIMO: 15A
 MAXIMALE BETRIEBSLEISTUNG: 15A
 AMPÉRAGE MAXIMAL DE FONCTIONNEMENT: 15A
- 4. MINIMUM OPERATING AMPERAGE: 0.1A AMPERAGGIO DI FUNZIONAMENTO MINIMO: 0.1A AMPERAJE DE FUNCIONAMIENTO MÍNIMO: 0.1A MINDESTBETRIEBSDAUER: 0.1A AMPÉRAGE OPÉRATIONNEL MINIMUM: 0.1A
- 5. SUITABLE FOR LIGHTS WITH LED'S OR INCANDESCENT BULBS ADATTO A LUCI CON LAMPADINE LED O INCANDESCENTI APTO PARA LUCES LED O CON BOMBILLAS INCANDESCENTES FÜR LEUCHTEN MIT LED ODER GLÜHBIRNEN GEEIGNET ADAPTÉ AUX LUMIÈRES AVEC AMPOULES À DEL OU À INCANDESCENCE

INSTALLATION ISTRUCTIONS

- 1. CONNECT GREEN WIRE TO GROUND "E" (-) IN FLASHER
- 2. CONNECT POWER WIRE TO "P" (+) IN FLASHER
- 3. CONNECT T/S MAIN WIRE TO "L" IN FLASHER



CONNECT T/S SWITCH MAIN WIRE

CONNECT POWER WIRE HERE, (+)

CONNECT GROUND WIRE HERE, (-)



- 1. DC 12-VOLT ONLY
- 2. IN CASE YOU ARE NOT FAMILIAR WITH WIRING PLEASE CONSULT PROFESSIONALS IN YOUR AREA