

TRANSITIONAL SYSTEMS MFG., INC.

P.O. Box 3449, Yuba City, CA 95992

: tsm@transitionalsystems.com
: www.transitionalsystems.com

DOUBLER®SPECIFICATIONS

Physical Description

Cylindrical, 4" long, 2-1/2" diameter

Case: 5/32" thick ABS plastic, solvent welded

Seal: two outer seals and one inner seal Wires: 18 gauge solid copper, 14" long

Power Requirements

24 volts, 50/60 cycle AC, input and output 33 ma nominal power draw (.033 amp) Temperature range -40° F. to $+185^{\circ}$ F.

Switching Capacity

8 ampere at 24 VAC Operation time: 7ms Life expectancy 30 million operations

Manufactured with ® (UL) and © (CSA) parts

Warranty

Limited one year warranty as published in literature

