FEATURES

- Complete versatility for programming within the unit itself, thus eliminating the need for DIP switches in many situations.
- Available pre-programmed from Aries, or do-it-yourself using Aries Hand Tool P/N T-680. Consult Data Sheet 22002 for Programming Tool information.
- Available with plain (solid) or “top-slot” press-on covers. Plain covers protect programs while “top-slot” covers allow programming of opposing pins through square openings on top.

GENERAL SPECIFICATIONS

- STANDARD BODY AND COVER: black UL 94V-0 Glass filled 4/6 Nylon
- PINS: Brass 260 3/4-hard, ASTM B-36
- CURRENT RATING: 1 amp
- OPERATING TEMPERATURE: 221°F [105°C]

MOUNTING CONSIDERATIONS

- SUGGESTED PCB HOLE SIZE: 0.032 ±0.002 [0.81±0.05] dia.

ALL DIMENSIONS: INCHES [MILLIMETERS]

ALL TOLERANCES: ±0.005 [0.13] UNLESS OTHERWISE SPECIFIED

“A” # PINS PER ROW x 0.100 [2.54] +0.050 [1.27]
“B” (# PINS PER ROW -1) x 0.100 [2.54]

CONSULT FACTORY FOR OTHER SIZES AND CONFIGURATIONS

CUSTOMIZATION: In addition to the standard products shown on this page, Aries specializes in custom design and production. Special materials, platings, sizes, and configurations can be furnished, depending on the quantity. NOTE: Aries reserves the right to change product general specifications without notice.

ORDERING INFORMATION

XX-680-19X XX X
No. of Pins 4 thru 24
Series Interconnection Styles see below
Plating T = Sn
       TL = Sn/Pb

Optional Top Slot = “C” preassembled to header
Style 191 only

COVER ORDERING INFORMATION

XX-68X-10
No. of Pins 4 thru 24
Cover Series
655 = Plain
658 = Top Slot

STYLE 190 All pins interconnected, both adjacent and opposing
STYLE 191 Opposing pins interconnected only.

CHOOSE BETWEEN PLAIN (SOLID) AND “TOP-SLOT” COVER STYLES

CONSULT FACTORY FOR OTHER SIZES AND CONFIGURATIONS