







Mounting Hole = .350" x .175"

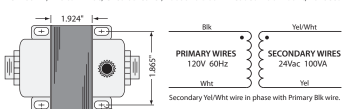


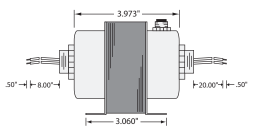


## **TRANSFORMER**

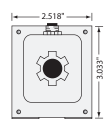
## TR100VA002-20

 $Transformer~100~VA,~120~to~24~Vac, Circuit~Breaker, Foot~and~Dual~Threaded~Hub~Mount,~20 \cite{Mount}{\it Secondary~Wires}$ 





2.486"





## **SPECIFICATIONS**

VA Rating: 100 Frequency: 50/60 Hz

**Mounting:** Foot & Dual Threaded Hubs

Over Current Protection: Circuit Breaker

**Dimensions:** 3.973" x 2.518" x 3.033" (w/ .500" NPT Hubs) Wire Length: 8" Primary, 20" Secondary, w/ .5" Strip

Operating Temperature: -30 to 140° F **MTBF:** 100,000 Hours @ 77° F

Construction: Split-Bobbin Weight: 4.00 lbs.

Approvals: Class 2 UL5085-3 Listed, C-UL, CE, RoHS