CAST 1200W TRANSFORMER (CM1200SSMT) ______ Date: _____ Project: _ Fixture Type: ______ Quantity: __ Specifier: _____ Drawing not to scale Totally encapsulated toroidal core. No vent required. Dedicated testing loop All 304 stainless steel cabinet. for amperage measurement. Manual timer/X-10 control port Photocell guick connect. controlled by power bypass controlled by power relay to reduce load on bypass relay to reduce timer/control. load on photocell. Primary circuit breaker Right side photocell on/off switch. knockout. 1,9" Left side photocell knockout. Tin coated 125°C internal wiring. Five secondary magnetic Any one tap can handle circuit breaker on/off zone 100% of the capacity of switches. the transformer. TAP TAP TAP TAP TAP TAP TAP TAP TAP 18v Spare common allows No wire nuts required.

Drop down wiring compartment. 12 Knockouts provided —

1/2", 3/4" & 1-1/4".

100% transformer utilization.

Tin coated marine grade No-Ox® home run field wires #12-2 or #10-2.

Voltage taps: 12v, 13v, 14v, 15v, 16v, 17v, 18v

125A Terminal block can

handle up to 7 pcs. #10

wire. Connections must

5' #12-3 pigtail power cord.

Plan Symbol:



Specifications -

- Dimensions: 19" Tall x 9" Wide x 7" Deep
- Input: 120V, 60Hz
- Output: 12V, 13V, 14V, 15V, 16V, 17V, 18V
- Capacity: 1200W
- Features extra secondary common for full utilization of transformer's capacity
- Protection: Secondary magnetic circuit breakers, primary thermal breaker, primary magnetic circuit breaker
- Housing: 304 stainless steel
- Listing: CE cUL 506, approved for interior and exterior use

ACCESSORIES

□ CAST Astronomical Digital Time Clock (CTDTC), 120V, 60Hz

be tiaht!

- □ CAST Manual Time Clock (CTTC), 120V, 60Hz
- □ CAST Photocell (CTPC), 120V, 60Hz
- ☐ CAST Remote Photocell (CTRPC), 120V, 60Hz