

Metal Halide Lamp Ballast

Catalog Number 72C54C2NP900 For 150W M102/M142 60 Hz HX-HPF

Status: Active DIMENSIONS AND DATA INPUT VOLTS 120 347 CIRCUIT TYPE HX-HPF POWER FACTOR (min) 90% REGULATION Line Volts ±5% Lamp Watts LINE CURRENT (Amps) Operating... Open Circuit..... 13.13" Starting..... UL TEMPERATURE RATINGS Insulation Class A (105℃) Coil Temperature Code 1029 2.63" MIN. AMBIENT STARTING TEMP. -20°F or -30°C NOM. OPEN CIRCUIT VOLTAGE 240 INPUT VOLTAGE AT LAMP DROPOUT..... 72 208 INPUT WATTS RECOMMENDED FUSE (Amps)..... 10 CORE and COIL Dimension (A) Dimension (B) Weight (lbs.) 13 Lead Lengths 12' CAPACITOR REQUIREMENT Microfarads Volts (min.) Fault Current Withstand (amps) 60 Hz TEST PROCEDURES (Refer to Advance Test Procedure for HID Ballasts - Form 1270) High Potential Test (Volts) 1 minute 1700 2 seconds 2100 Open Circuit Voltage Test (Volts) 215-265 Short-Circuit Current Test (Amps) Secondary Current Capacitor: Wiring Diagram: All Lead Lengths 12" 347 V 120V COMMON YELLOW/BLUE BLAC BALLAST WHITE The capacitor is included as RED part of the potted assembly. GROUND CASE F-Can Wiring Diagram Ordering Information Order Suffix Description IN CAN Ignitor: The ignitor is included as part of the potted assembly. Ballast to Lamp Distance (BTL) = 50 feetTemp Rating: 90℃

Data is based upon tests performed by Advance Transformer in a controlled environment and representitive of relative performance.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.