## 12V/24V DC NON-DIMMING HARDWIRE DRIVERS



PS-25-12 5-25W (non-dimming), 1-22W (PWM dimming); 4"L x 3-7/8"W x 1-7/16"H
PS-60-12 12-60W (non-dimming), 1-57W (PWM dimming); 6-1/4"L x 3-7/8"W x 1-1/2"H
PS-150-12 30-150W (non-dimming), 1-147W (PWM dimming); 7-7/8"L x 4-7/8"W x 2"H
12V DC Constant voltage hardwire driver with double output screw-down terminals
88-264V AC input via screw-down terminals; Overload/over-voltage/short circuit protection c/UR/us Recognized



PS-25-24 5-25W (non-dimming), 1-22W (PWM dimming); 4"L x 3-7/8"W x 1-7/16"H
PS-60-24 12-60W (non-dimming), 1-57W (PWM dimming); 6-1/4"L x 3-7/8"W x 1-1/2"H
PS-150-24 30-150W (non-dimming), 1-147W (PWM dimming); 7-7/8"L x 4-7/8"W x 2"H
24V DC Constant voltage hardwire driver with double output screw-down terminals
88-264V AC input via screw-down terminals; Overload/over-voltage/short circuit protection cURus Recognized

## 12V/24V AC MAGNETIC HARDWIRE TRANSFORMERS



12V AC Magnetic Transformer Hardwire / TRIAC & Forward phase compatible 12V AC Output / 120V AC, 60Hz Input / with boost tap for longer runs

TR-900-12 (360-900W capacity with (3) 25A circuits / 10-1/2"L x 5-1/2"W x 5-1/2"H) cULus Listed with NEMA 3R rating for indoor and outdoor use / RoHS compliant Stainless steel enclosure with powder coat finish, hinged tension fit door, hang tab, multiple 1/2" knockouts, magnetic circuit breaker protection for each circuit, and manual reset switch Use high capacity dimmers for loads over 600W / Do not connect 120V power to the input side of the transformer without a secondary load attached - this may damage secondary coil and cause it to fail.



## 24V AC Magnetic Transformer Hardwire / TRIAC & Forward phase compatible

24V AC Output / 120V AC, 60Hz Input / with boost tap for longer runs **TR-150-24** (60-150W capacity with (1) 15A circuit / 8-1/2"L × 3-1/2"W × 3-1/2"H) **TR-600-24** (240-600W capacity with (2) 25A circuits / 9-1/2"L × 4-1/2"W × 4-1/2"H) **TR-900-24** (360-900W capacity with (3) 25A circuits / 10-1/2"L × 5-1/2"W × 5-1/2"H) cULus Listed with NEMA 3R rating for indoor and outdoor use / RoHS compliant Stainless steel enclosure with powder coat finish, hinged tension fit door, hang tab, multiple 1/2" knockouts, magnetic circuit breaker protection for each circuit, and manual reset switch Use high capacity dimmers for loads over 600W / Do not connect 120V power to the input side of the transformer without a secondary load attached - this may damage secondary coil and cause it to fail.