

Location:

Contact/Phone:

TRAC-MASTER®

Project:		
Fixture Type:		

Low Voltage

12V ELECTRONIC TRANSFORMERS WITH QUICK JACK ADAPTERS

T537QJ and T538QJ

PRODUCT SPECIFICATIONS

Transformer Operating Environment Designed for 40,000 hour operating life with repeated switching in 40° C ambient and 90% relative humidity environment • Designed to withstand the intense heat produced by incandescent trac lighting • Tolerates sustained case temperatures of 100° C \bullet All components meet rigid heat tolerance standards and pass over-temperature life tests.

Transformer Agency Ratings UL recognized and CSA certified • FCC Certified to Class A noise limiting standards • Controls radio interference & provides quiet operation with or without dimming • Exceeds IEEE Line Transient Requirements • Provides superior spike protection.

Transformer Compatibility and Construction Designed to accept Juno low voltage lampholders and 12V AC halogen lampholders or pendants • Recommended for use with incandescent (halogen) lamps only • When using LED lamps, universal versions should be specified – see D1.2.4 • Transformer adapter may be used with Trac-Master or Trac-Lites Series trac (or designated monopoints) and all Juno halogen Quick Jack fixtures and pendants • Transformer output is short circuit protected.

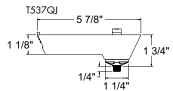
Housing High impact polycarbonate housing • Integral on/off switch • Available in white, black or silver finish.

Trac Adapter Copper alloy contacts provide precise spring action - no arcing and will not take a set • True, positive electrical ground • Patented embossed polarity arrows on bottom of adapter • "Pull-up" contact to up position for two-circuit application.

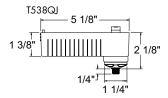
Product specifications subject to change without notice.

DIMENSIONS









90% ± 2%

40°C ambient

Engineering Data

Circuit Efficacy:

Input		120VAC, .64A
Nominal Output		11.0 - 11.8V, 75 Watts (VA) Max. load
Operating Frequency		>20kHz
Power Factor	$\left(\frac{\text{Output Power}}{\text{Input Power}}\right)$	>95%

Regulation-Input Voltage: Output Voltage 1:1 High Potential Withstand @ 1240 VAC 1 sec. Input Current Distortion Total Harmonic Content 15% 0-90% RH Operating Ambient Humidity Weight Potted 8 oz. (approx.) Rated Average Life 40,000 hours (with 75W lamp) @ 120VAC input

Third Party Qualifications:

FCC Certified under CFR, Title 47, Part 18, Classes A & B. ETL Certified for US & Canada.

IEEE Line Transient Withstand as defined in Publication 587-1980, Category A.

PRODUCT CODE

Catalog Number	Finish	Description	
T537QJWH	White	12V, 75W Output - 120V Input Low Profile Electronic Transformer with Quick Jack Adapter	
T537QJBL	Black	12V, 75W Output - 120V Input Low Profile Electronic Transformer with Quick Jack Adapter	
T537QJSL	Silver	12V, 75W Output - 120V Input Low Profile Electronic Transformer with Quick Jack Adapter	
T538QJWH	White	12V, 75W Output - 120V Input Electronic Transformer with Quick Jack Adapter	
T538QJBL	Black	12V, 75W Output - 120V Input Electronic Transformer with Quick Jack Adapter	
T538QJSL	Silver	12V, 75W Output - 120V Input Electronic Transformer with Quick Jack Adapter	



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