JUNO

LED Magnetic Transformers

Trac 12 remote mount magnetic transformers are designed to be installed in remote locations such as basements, attics, plenums and electrical closets. The location must be accessible and well ventilated with ambient temperatures below 140-degrees Fahrenheit. These transformers are designed for either 120-volt or 277-volt input, and have premium resettable magnetic circuit breakers, dual-tap standard/boost tap primary input leads to adjust for voltage drop and may be dimmed using dimmers qualified by Juno for use with non-resistive LED load. See specification sheets for a list of qualified dimmers. While specifically designed for use with Trac 12 LED luminaires, these magnetic transformers are compatible with all Trac 12 low voltage luminaires. For higher wattage applications, standard Trac 12 Remote Mount Transformers may be specified–see specification sheets for details.

L LANKA	Catalog #	Output Voltage/ Input Voltage	Total Wattage	Number of Circuits/ Wattage per Circuit	Dimensions
	TL575-20-BL TL575-20-277-BL NEW	12V/120V 12V/277V	20 watts 20 watts	1/0.5-20 watts 1/0.5-20 watts	10 3/4"H x 4 3/8"W x 4 1/8"D (Includes mounting tabs)
	TL575-40-BL TL575-40-277-BL NEW	12V/120V 12V/277V	40 watts 40 watts	1/0.5-40 watts 1/0.5-40 watts	10 3/4"H x 4 3/8"W x 4 1/8"D (Includes mounting tabs)
	TL575-75-BL TL575-75-277-BL NEW	12V/120V 12V/277V	75 watts 75 watts	1/0.5-75 watts 1/0.5-75 watts	10 3/4"H x 4 3/8"W x 4 1/8"D (Includes mounting tabs)

LED Electronic Driver/Transformers

Trac 12 electronic driver/transformers are compact and lightweight and thus ideal for mounting in close proximity to the trac. They are designed for 120-volt input and may be dimmed using a variety of dimmers qualified by Juno for use with a non-resistive LED load. See specification sheet for a list of qualified dimmers. These driver/transformers are recommended for trac run lengths not exceeding 21 feet. Supplied with 18" jacketed secondary wire. Consult factory for other available wattages. While specifically designed for use with Trac 12 LED luminaires, these electronic transformers are compatible with all Trac 12 low voltage luminaires.

2	Catalog #	Output Voltage	Total Wattage	Number of Circuits/ Wattage per Circuit	Dimensions
	TL601E-10-WH TL601E-10-BL	12V/120V	10 watts	1/0.5-10 watts	5 1/2"L x 1 1/2"W x 1"H
~	TL601E-25-WH TL601E-25-BL	12V/120V	25 watts	1/0.5-25 watts	5 1/2"L x 1 1/2"W x 1"H
	TL601E-60-WH TL601E-60-BL	12V/120V	60 watts	1/0.5-60 watts	5 1/2"L x 1 1/2"W x 1"H
	TL601E-75-WH TL601E-75-BL	12V/120V	75 watts	1/0.5-75 watts	5 1/2"L x 1 1/2"W x 1"H

NOTE: 120V magnetic and electronic transformers are available with a 6-foot cord and plug option.

For cord and plug installation, add -CP6 as suffix to catalog number. Examples: TL575-75-BL-CP6 or TL601E-60-WH-CP6.



856

Trac 12TM