

TRANSFORMERS

75 VA Transformer MKT Series

Specifications

Wire Size

All leads are 18 AWG stranded 2/64" insulation thickness

Quick Connect Size

Standard male quick connect terminals are .250" x .032"

Frequency 50/60 Hz

Insulation System 130°C Class B

Unit Weight 75 VA 40 oz



Mek-Tronics Class II transformers supply secondary voltages that are commonly utilized in various electronic, electro-magnetic and electrical control conditions. These include applications used with relays, solenoids, small motors, speed changers, pumps, heating elements, fans and blowers, electronic tubes, elevators, door openers and Thermostat control.

Features

- UL/CUL recognized 5085—File No. E528105
- · Non-inherently limited
- Secondary fusing required
- Multiple mounting and termination options available, contact us for more information.



TRANSFORMERS

75 VA Transformer

MKT Series

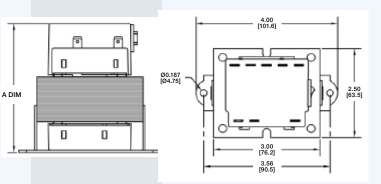
Color	Black	White	Red	Orange	Brown	Black/Red	Grey
Lead Length	12"	12"	12"	12"	12"	12"	12"
Strip Length	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"

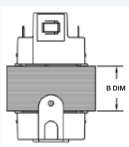
Color	Blue	Yellow
Lead Length	12"	12"
Strip Length	1/2"	1/2"

Dimensions (inches [mm]) Quick Connect Models

A DIM	3.30	3.45
B DIM	1.00	1.15

J resembles circuit breaker and H resembles internal fuse





MeK-Tronics can design different types of transformers not listed in the above sheet. 847.598.3550 | www.mek-tronics.com