

5 Through 40VA Transformers

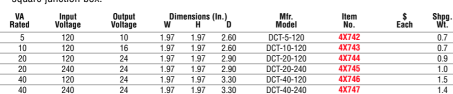
- 12" primary leads, stripped 3/4" and twisted
- AC to AC only
- Class 2 rated
- 50/60 Hz
- Secondary connections have screw terminals

Mount to standard 7/8" knockout (1/2" trade size), which simplifies installation and eliminates the need to inventory transformers with different mounting styles. Mounting foot plate included. If mounting on a 1900 box or 4" square box is required, order cover plate No. 4X748. UL and C-UL Listed.

Uses: Relays, chimes, bells, thermostats, HVAC equipment, and electrical apparatus.

UNIVERSAL MOUNT COVER PLATE

For mounting transformers Nos. 4X742 through 4X747, on front of any 1900 or 4" square junction box.



BR-146-01

4X748

Product Information



No. 4X74



40 Through 75VA Transformers

■ Class 2 rated

Universal Mount Cover Plate

■ AC to AC only

Energy limiting with a wide range of primary voltage inputs and mounting styles to power 24VAC control systems and step down available line voltage. Overload and short circuit protection. Extended secondary short circuits cause primary winding to open, minimizing fire hazards.

Uses: Designed for industrial and HVAC control applications. Can be used as replacement transformers for appliance requiring step down from line voltage to 24VAC.



0.3

VA Rating	Mounting Type	Input Voltage	Output Voltage	W Di	mensions (Ir H	1.) D	Mfr. Model	Item No.	\$ Each	Shpg. Wt.
40	Foot	120/208/240	24	2.19	2.75	3.25	90-T40F3	6WU91		1.6
40	Foot Or Plate	120	24	2.44	2.75	3.25	90-T40M1	6WU92		2.1
40	Foot Or Plate	120/208/240	24	2.44	2.75	3.25	90-T40M3	6WU93		2.1
40	Plate	120	24	2.25	2.25	2.50	S84A-410	3A358		1.8
60	Foot	120/208/240	24	3.25	2.62	4.00	90-T60C3	6WU94		2.4
75	Foot	120/208/240	24	3.53	2.62	4.00	90-T75C3	6WU95 ✓		2.7
										/

96VA Power Transformer

Mounting Type

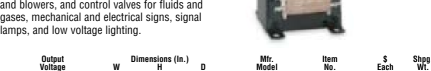
Foot

- Dual primary/dual secondary
- UL Recognized (E68100)
- AC to AC only
- 50/60 Hz
- Solder lug termination

For automatic assembly equipment and automatic musical equipment, relays, solenoids, speed changers, door openers, spark plug testers, heating elements, and electronic tubes. Also for small motors, elevators, pumps, fans and blowers, and control valves for fluids and gases, mechanical and electrical signs, signal lamps, and low voltage lighting.

2 81

3 00



3.50

VA Rating

96

24/12

Input Voltage

120/240

90-T96F2

3TZ65

4.8