

TL-Series Motor Transition Plate

(Catalog Numbers TL-TRPLAT-17-23, TL-TRPLAT-23-34, and TL-TRPLAT-34-42)

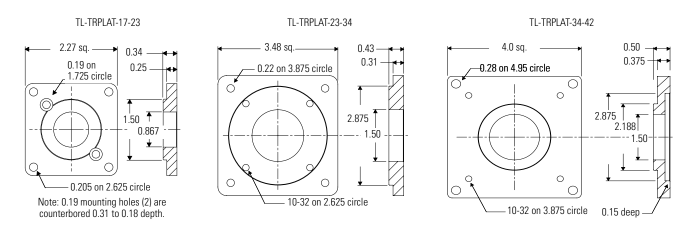
This publication provides instructions to attach the TL-Series Transition Plates to TL-Series NEMA motors.

The TL-Series Motor Transition Plate allows a TL-Series NEMA motor to physically replace an N-Series motor. It converts the mounting bolt hole pattern from a TL-Series NEMA pattern to an N-Series NEMA bolt hole pattern. This allows the original mounting holes in the machine to be used to mount the replacement motor.

This document applies to the transition plates, motors, and mounting hardware identified by these catalog numbers:

Catalog Number	Description	Compatible Motor	rs .
		From N-Series to TL-Series NEMA	
TL-TRPLAT-17-23	TL-Series Transition Plate, NEMA 17 to 23	N-22 <i>xx</i>	TL-A1 <i>xx</i> P-xxxxN
TL-TRPLAT-23-34	TL-Series Transition Plate, NEMA 23 to 34	N-34 <i>xx</i>	TL-A2 <i>xx</i> P-xxxxN
TL-TRPLAT-34-42	TL-Series Transition Plate, NEMA 34 to 42	N-42 <i>xx</i>	TL-A25 <i>xx</i> P-xxxxN

Transition plates are not available for the N-56xx motors.



Note: The standoff resulting from the transition plate depth reduces the shaft extension on the TL-Series NEMA motor to the nominal shaft extension of an N-Series motor.

Installation Instructions

To attach an transition plate to a TL-Series NEMA motor:

ATTENTION

Energy may be stored in a drive system after power is removed.



Before disconnecting mechanical or electrical connections to a motor, remove power from the drive system and allow the bus capacitance to discharge for the time indicated on the front of the drive.

Failure to observe safety procedures could result in personal injury or equipment damage.

- **1.** Align the mounting holes in the transition plate with those in the TL-Series NEMA motor.
- **2.** Insert the mounting screws from the proper direction, and then torque each screw to the appropriate value.
 - TL-TRPLAT-17-23 requires two screws through the face of the transition plate and into the front of the motor mount.
 - TL-TRPLAT-23-34 and TL-TRPLAT-34-42 require four screws through the back of the motor mount and into the rear of the transition plate.

Catalog Number of Transition Plate	Mounting Hardware	Torque Requirements	
TL-TRPLAT-17-23	Two 8-32 cap screws	3.0 - 3.7 Nm (27 - 33 lb-in.)	
TL-TRPLAT-23-34	Four 10-32 cap screws	6.1 - 7.5 Nm (54 - 66 lb-in.)	
TL-TRPLAT-34-42			

Refer to the TL-Series Servo Motor Installation Instructions (publication TL-IN001x-EN-P) for detailed information on mounting, maintaining, and troubleshooting a TL-Series NEMA motor. To obtain a copy, contact your local Rockwell Automation office or distributor, or access the document on-line at http://www.rockwellautomation.com/literature.

For more information refer to our web site: www.ab.com/motion

For Allen-Bradley Technical Support information refer to: www.support.rockwellautomation.com or Tel: (1) 440.646.5800

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