

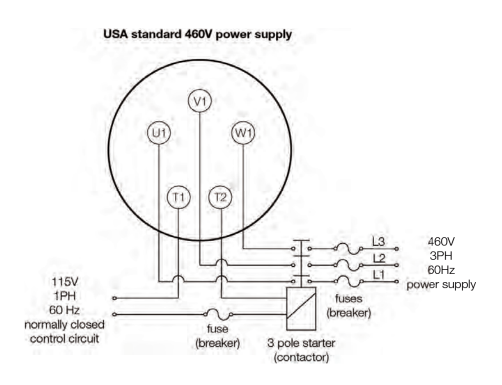
34) External Connection Diagrams for Standard Motorized Pulleys

Standard Terminal Box 0.5 HP - 330 HP

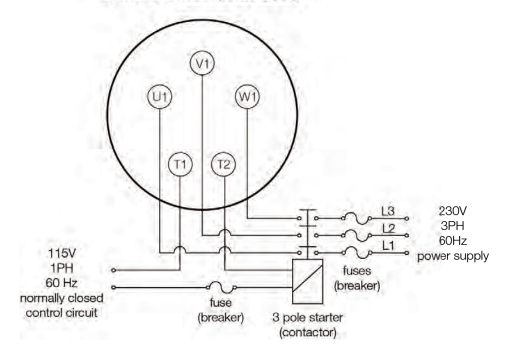
Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at sales-us@rulmeca.com.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 89-90 for complete electrical design, installation, and maintenance instructions.



USA standard 230V power supply





Precautions for Design, Installation and Maintenance

34) External Connection Diagrams for Standard Motorized Pulleys with Internal Brake

Standard Terminal Box 0.5 HP - 20 HP

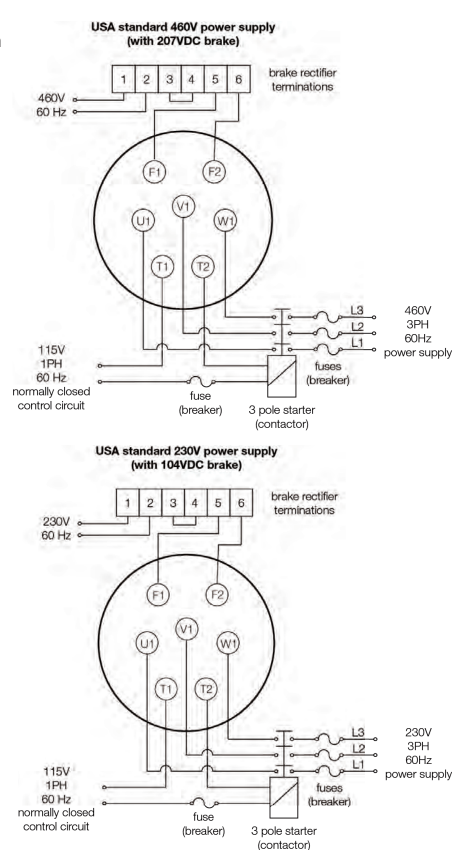
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T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.

Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

Internal electromagnetic brake is available in models 220M - 500M.





34) Connection Diagrams for Motorized Pulleys

Model 138LS - 400L in 3 phase Power Cord 0.13 HP - 5.5 HP

Model 138LS in 1 phase Power Cord 0.13 HP - 0.75 HP

Power cord wires are supplied with black insulation and white numbers. Wire numbers are indicated on the diagram.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

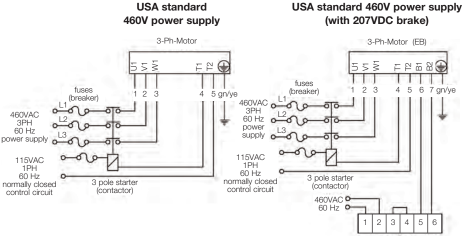
EB = electromagnetic brake

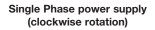
See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.

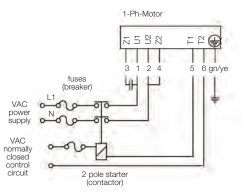
Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

For two speed motor details contact Rulmeca.

Internal electromagnetic brake is available in models 138LS - 500M.

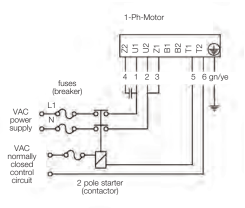






Single Phase power supply (counterclockwise rotation)

brake rectifier terminations





34) Connection Diagrams for Motorized Pulleys

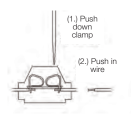
USA standard 460V power supply

TC/THS Model 138LS in 3 phase 3-Ph-Motor Star **Compact Terminal Box** and WAGO-Clamp an gn 0.13 HP - 1.0 HP fuses (breaker) L1 L2 L3 1 2 3 4 T1 & T2= Internal bi-metallic thermal 11 protection switch which MUST BE 460VAC CONNECTED to external normally 3PH 60 Hz O closed control circuit. power supply See Technical Precautions pages 80-90 for complete electrical design, 115VAC 1PH 60 Hz installation, and maintenance instructions. normally 3 pole starter (contactor) closed control circuit USA standard 230V power supply

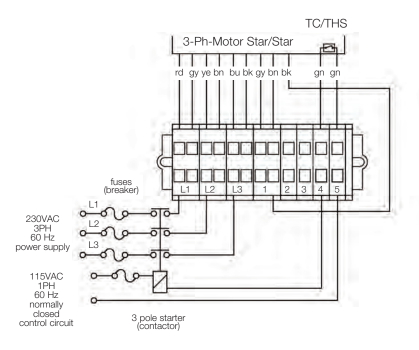
For two speed motor details contact Rulmeca.

RD	= Red

- YE = Yellow
- BK = Black
- GY = Grey
- BU = Blue
- GN = Green
- BN = Brown
- T1 & T2= Thermal Protector



Assembly instructions





34) Connection Diagrams for Motorized Pulleys

Model 138LS in 1 phase Compact Terminal Box and WAGO-Clamp 0.13 HP - 0.75 HP

Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at sales-us@rulmeca.com.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

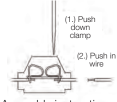
See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.

For two speed motor details contact Rulmeca.

RD	= Red
YΕ	= Yellow
ΒK	= Black
CV	- Grow

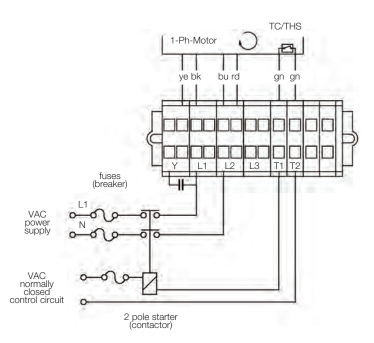
- GY = Grey BU = Blue
- GN = Green
- BN = Brown

T1 & T2= Thermal Protector

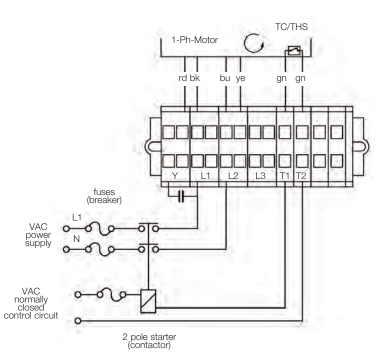


Assembly instructions





Single Phase power supply (counterclockwise rotation)





34) External Connection Diagrams for Standard Motorized Pulleys with and without Internal Brake

Standard Terminal Box w/o brake 0.5 HP - 330 HP

Standard Terminal Box with brake 0.5 HP - 20 HP

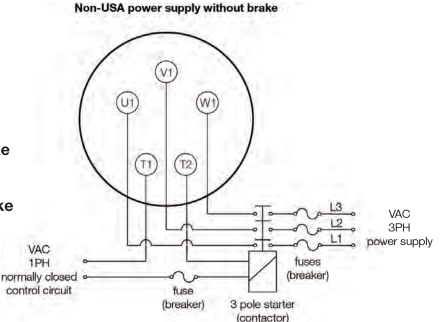
Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at sales-us@rulmeca.com.

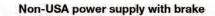
T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

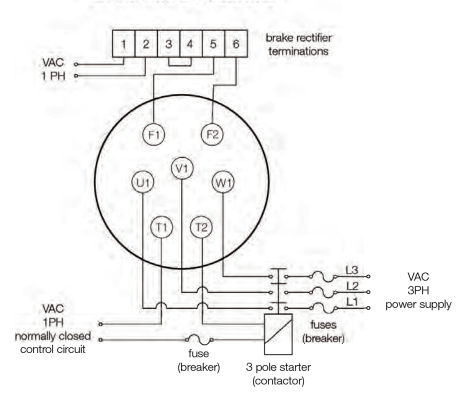
See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.

Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

Internal electromagnetic brake is available in models 220M - 500M.









Precautions for Design, Installation and Maintenance

34) External Connection Diagram for Standard Motorized Pulleys 500H - 1000HD with Internal Anti-condensation Heating Element

Diagrams are valid for Motorized Pulleys manufactured after January 2004. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at sales-us@rulmeca.com.

Terminals H1 & H2 for the anti-condensation heating element are live during Motorized Pulley stoppage.

Terminals T1 & T2 for thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

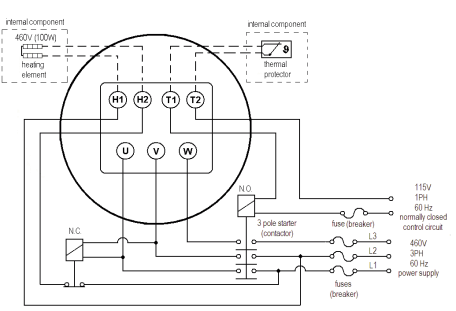
See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.

34) External Connection Diagram for Standard Motorized Pulleys 500H - 1000HD with Trickle Voltage Heating

Diagrams are valid for Motorized Pulleys manufactured after January 2004. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at sales-us@rulmeca.com.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECT-ED to external normally closed control circuit.

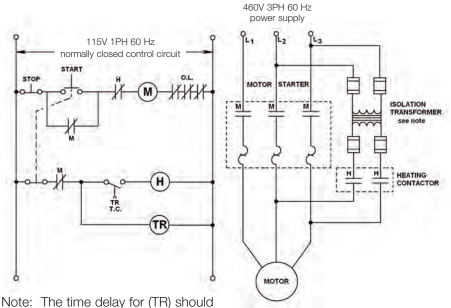
See Technical Precautions pages 80-90 for complete electrical design, installation, and maintenance instructions.



USA standard 460V power supply

Anti-condensation heating element must be connected in such a way that it is turned off during motor operation.

USA standard 460V power supply



Note: The time delay for (TR) should be between 10 and 180 seconds.