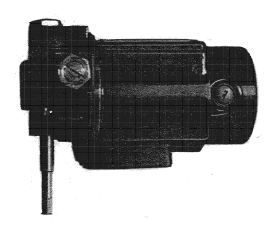
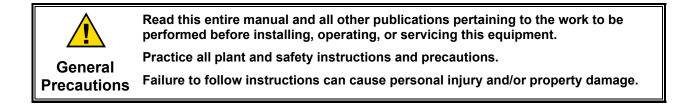


# Product Manual 03026 (Revision R, 5/2010) Original Instructions



# Permanent Magnet Type Synchronizing Motor for UG, PSG, and SG Governors

**Operation Manual** 



This publication may have been revised or updated since this copy was produced. To verify that you have the latest revision, check manual 26311, Revision Status & Distribution Restrictions of Woodward Technical Publications, on the publications page of the Woodward website:

www.woodward.com/publications

The latest version of most publications is available on the *publications page*. If your publication is not there, please contact your customer service representative to get the latest copy.



Revisions

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.



If the cover of this publication states "Translation of the Original Instructions" please note:

Translated

The original source of this publication may have been updated since this translation was made. Be sure to check manual 26311, Revision Status & Publications Distribution Restrictions of Woodward Technical Publications, to verify whether this translation is up to date. Out-of-date translations are marked with  $\Lambda$ . Always compare with the original for technical specifications and for proper and safe installation and operation procedures.

Revisions—Changes in this publication since the last revision are indicated by a black line alongside the text.

Woodward reserves the right to update any portion of this publication at any time. Information provided by Woodward is believed to be correct and reliable. However, no responsibility is assumed by Woodward unless otherwise expressly undertaken.

> Manual 03026 Copyright © Woodward 1991–2010 All Rights Reserved

# Warnings and Notices

### **Important Definitions**

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

- **DANGER**—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING**—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION**—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE**—Indicates a hazard that could result in property damage only (including damage to the control).
- **IMPORTANT**—Designates an operating tip or maintenance suggestion.

 Image: Construction of the section of the section

	The products described in this publication may present risks that could lead to personal injury, loss of life, or property damage. Always
Personal Protective Equipment	<ul> <li>wear the appropriate personal protective equipment (PPE) for the job at hand. Equipment that should be considered includes but is not limited to:</li> <li>Eye Protection</li> <li>Hearing Protection</li> <li>Hard Hat</li> <li>Gloves</li> <li>Safety Boots</li> <li>Respirator</li> </ul>
	Always read the proper Material Safety Data Sheet (MSDS) for any working fluid(s) and comply with recommended safety equipment.

	Be prepared to make an emergency shutdown when starting the engine, turbine, or other type of prime mover, to protect against runaway or overspeed with possible personal injury, loss of life, or
Start-up	property damage.

	On- and off-highway Mobile Applications: Unless Woodward's control functions as the supervisory control, customer should install a system totally independent of the prime mover control system that
Automotive	monitors for supervisory control of engine (and takes appropriate action if supervisory control is lost) to protect against loss of engine control with possible personal injury, loss of life, or property damage.



To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Battery Charging Device

# **Electrostatic Discharge Awareness**

NOTICE	Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts:
Electrostatic Precautions	<ul> <li>Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).</li> <li>Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.</li> <li>Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.</li> </ul>
	To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.

Follow these precautions when working with or near the control.

- 1. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.
- 2. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
  - Do not touch any part of the PCB except the edges.
  - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
  - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.

# Permanent Magnet Synchronizing Motor for UG, PSG, and SG Governors

## Description

The permanent-magnet synchronizing motor is used to provide remote speed adjustment for an SG, PSG, or UG governor. The motor allows a switchboard operator to match the frequency of an alternator to that of other alternators or to change load distribution with other units when operating in the droop mode.

The synchronizing motors run only on nominal 24 Vdc power, but models are available with self-contained rectifiers which allow use of 110 Vac and 220 Vac supply. A potentiometer is included in most models. This allows the installer to match the motor with the type of supply available, and to set the motor speed within an adjustable range.

Four different PM motors have been used to adjust the speed setting of the governor. The S40, MM40, and MM4A have been used in the past. The current model is the SMM40. The SMM40 is directly interchangeable with any former speed-setting motor.

The SMM40 permanent-magnet motor operates on a nominal 24-Vdc supply. Rectifiers are included in models built to operate with ac supply. In addition a potentiometer is included with the unit which adjusts dc voltages to an acceptable level. An adjustable speed is achieved when a PM or APM motor control is added to the system.

POWER	RATED SPEED (RPM)	ADJUSTABLE RANGE (RPM)*
	1	0.5 to 1.2
24 Vdc	2	1.2 to 2.5
24 VUC	4	2.5 to 5
	8	5 to 10
	0.5	0.5 to 1
110 Vac/dc	3	1 to 4
	6	4 to 9
	0.5	0.5 to 1
220 Vac/dc	3	1 to 4
	6	4 to 9

#### SMM40 Speed

An adjustable range is available when an APM or PM motor control is used. The adjustment range is only for reference. Exact range depends on the controller used.

## **Product Specifications**

82044 APM Motor Control82499 Adjustable Voltage Converter for 24 Vdc PM Motor Control

#### Permanent Magnet Synchronizing Motor

## Adjustment

A friction-type slip clutch between the motor shaft and the governor allows speed adjustment by the regular manual speed-setting method or by the electricallydriven PM motor. If this coupling has too little friction the motor drive will slip. With too great friction the manual speed adjustment will be too hard to turn or set.

The slip clutch also prevents damage to the governor or the speed adjusting motor when a maximum or minimum stop is attained. (The motor can continue to run for a short period after a physical stop has been reached.)

The clutch should be adjusted for about 0.5 N·m (4.5 lb-in) of friction. Individual governor manuals contain instructions on the maintenance and setting of the friction clutch.

### **Adjustment Procedure**

(There are no adjustments on the MM4A.)

- 1. Unscrew the four round head screws (828, 515, 605) that hold the cover plate (825, 519, 602) on the potentiometer portion of the unit.
- Loosen the lock nut (866, 511, 603) on the potentiometer, turning it counterclockwise. Turn the potentiometer adjusting shaft (865, 608, 530) clockwise (toward F on the Bakelite board (834, 510, 601) to increase motor speed, or counterclockwise (toward S) to decrease motor speed.

When the slot in the shaft points toward the white spot on the Bakelite board the potentiometer adjustment will be at about the rated speed.

3. After the adjustment has been satisfactorily completed, lock the nut on the shaft and replace the cover and four round-head screws removed in step 1 of this procedure. (Do not operate the engine for any extended period of time with the potentiometer and wiring exposed.)

## **Power Connection**

If ac power is used for speed adjustment connect one line from the ac source to terminal "C" on the receptacle (831, 522, 609). The rectifiers (843, 518, 606) may burn out if the unit is incorrectly wired. (Review the wiring diagram on the next page and check against the wiring before applying power to the motor for the first time.)

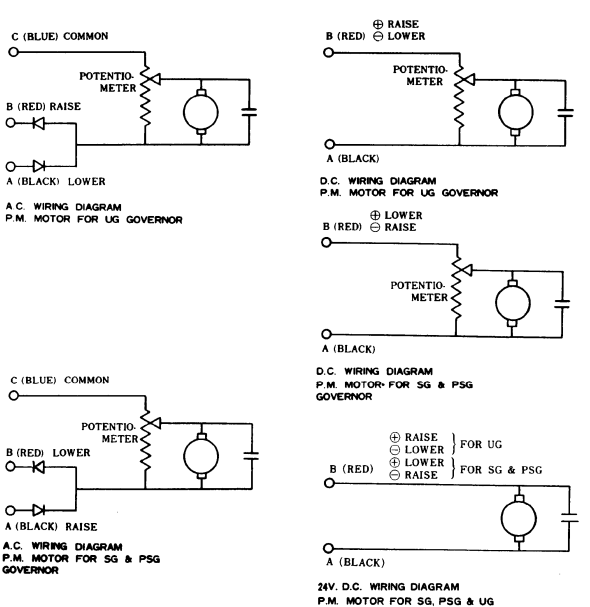
Terminals "A" and "B" are connected to the respective output poles of the speed-control switch.

## **Bearing Lubrication**

Ball bearings are permanently packed with a high-quality grease. Repacking or periodic oiling is not required.

#### Gear Lubrication

The speed reduction gear housing (846, 528, 640, 733) is filled with enough lubricant to last about two years. Clean out the old grease every two years or as required and refill with Alvania No. 2 grease or its equivalent.



## Wiring Diagrams

Power Connection Diagram

GOVERNOR

## Troubleshooting

The speed setting motor is extremely long lived and reliable. Most problems perceived as caused by the motor are in reality caused by either the power supply to the motor or the friction clutch and speed-setting linkage in the governor.

Do not disassemble the motor until after all other causes have been thoroughly investigated. Make sure that the correct power is being delivered to the motor. Check the connection between the motor and the power source.

Excess load or low supply voltage will slow the speed of the motor. Motor load can be caused in the governor as well as in the sealed gears on the motor. Always check for load in the governor by trying to turn the manual speed setting knob before assuming that excess load is in the motor and attached gears.

Motor heat can be caused by low voltage, excess load, or internal wiring. Always check causes outside of the motor before determining that the motor is at fault.

Applied voltage can cause motor overspeed. Overspeed conditions are seldom caused by the motor itself.

Irregular motor speed can be caused by a slipping clutch, problems in the voltage supply to the motor, of by the motor itself.

Trouble		Cause	Correction
Motor will not operate	No applied voltage	Power source or motor speed controller incorrect.	Adjust or exchange power source or controller.
		Fuses are blown.	Replace fuse, investigate cause.
		Wiring has intermittent open condition.	Correct wiring.
		Applied voltage time is too short.	Minimum signal time of 0.2 seconds for motor response.
	Current off	Brush spring or wire disconnection.	Replace spring or correct wire.
		Brush incorrectly installed.	Correctly install brush.
	Overload, Overcurrent	Speed-setting gear in governor is locked up.	Inspect and correct governor.
		Excessive wear in speed-setting bearings.	Replace bearings.
		Motor reduction gears.	Adjust or replace reduction gears.
Low rpm (motor speed)	Low Voltage	Power source to motor-speed controller incorrect.	Adjust or exchange power source or speed controller.
	Low Voltage Control	Voltage incorrect.	Correct supply voltage.
	Low Motor Torque	Brush spring disconnecting or shorting.	Replace brush and spring.
		Insulation incorrect.	Clean around brush holder or replace motor windings.
	Overload	Motor shaft has overloaded.	Inspect governor connection and speed setting mechanism.
		Reduction gear box troubles.	Inspect reduction gear box. Replace grease or parts as necessary.
		Bearing wear, lubrication, or adjustment.	Replace bearings, lubricate, and adjust as necessary.

#### Manual 03026

## Permanent Magnet Synchronizing Motor

Trouble		Cause	Correction
Low rpm	Low Voltage	Power source or motor speed	Adjust or exchange power source.
		controller incorrect.	
		Voltage incorrect.	Check rated voltage, adjust or
			exchange power source.
	Low motor torque	Motor fault.	Repair motor or exchange motor.
		Insulation incorrect.	Clean around brush holder and
			brush spring.
	Overload	Motor shaft has overload.	Inspect governor.
		Reduction gear box problem.	Inspect and repair reduction gear
			box. Change lubrication in gear box.
		Bearings worn.	Replace bearings.
High rpm	High voltage	Power source or motor speed	Adjust or replace power source or
		controller incorrect.	motor speed controller.
	Voltage incorrect	Check rated voltage.	Provide correct voltage to the motor.
Unstable motor	Current is changing	Load is changing.	Inspect governor, inspect gear box.
speed		Speed controller is not functioning	Inspect and repair or replace
		correctly.	controller.
		Bearing trouble.	Replace or adjust bearings.
		Brush spring disconnecting or	Replace spring, inspect installation
		shorting.	of brush and spring.
	-	Dirt between brush and commutator.	Inspect brush, clean commutator.
Motor is over-	Overcurrent	Overload.	Repair governor, gear box, or
heating			bearings.
		Bearing problem.	Replace bearing.
		Excessive bearing thrust.	Adjust bearing thrust.
		Failed brush spring insulation, short.	Replace brush spring, check
			installation of spring and brush.
		Brush holder shorting.	Clean around brush holder.
	Motor is	High ambient temperature condition.	Improve ventilation, reduce ambient
	overheating		temperature.
		Motor is dirty.	Clean motor to improve heat-
			exchange capabilities.
Excessive	Commutation incorrect	Overload.	Repair governor, gear box, or
brush wear			bearing.
		Abrasive gas in atmosphere.	Ventilate with clean air.
		Damaged commutator.	Polish commutator, replace
			armature assembly.
		Brush spring tension incorrect or	Replace the spring, check the brush
		brush spring is shorting.	installation.
		Excessive vibration.	Improve mounting or reduce
			governor vibration.
	Brush material	Brush does not match motor	Change brush composition or
	incorrect	characteristics or installation	change operating conditions.
Motor	Evenesius villens 41-	conditions.	Correct installation
Motor operation	Excessive vibration	Incorrect motor installation.	Correct installation.
is noisy		Motor drive alignment incorrect.	Correct alignment.
		Dirt or debris in the gap between the	Clean or repair motor.
	<u> </u>	commutator and the brush.	
Motor operation is noisy cont.	Bearings causing	Lubrication error.	Replace bearing and correct
	vibration	Development to a minute of the	lubrication.
		Damaged bearing surface.	Replace bearing and correct
		Desviner esime	lubrication and adjustment.
		Bearing seizure.	Replace bearing and correct
			lubrication and adjustment.
	Commutator	Damaged or worn commutator.	Repair commutator or replace
	damaged, causing		armature and winding assembly.
	damage to the	Abrasive atmosphere.	Improve ventilation or change brush
	brush		components to match demands of
	l		the atmosphere.

## **Replacement Parts**

The following pages list replacement parts for the four speed-setting motors included in this manual. The user must be careful that the illustration and parts list correctly matches the motor being serviced. A number of parts are identified in the drawings for information only. These parts are available only through the purchase of larger assemblies, usually the complete motor assembly.

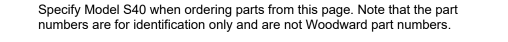
When ordering replacement parts, include the following information:

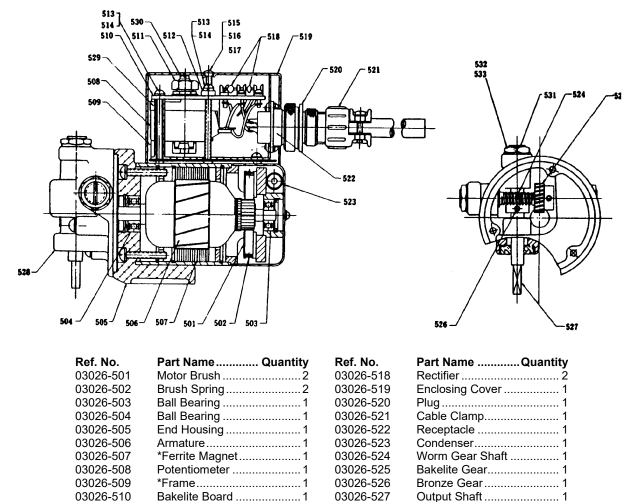
- 1. Serial number and part number shown on the mane plate.
- 2. Manual number (this is Manual 03026).
- 3. Part number from parts list and description or part name.



Do not replace the motor until failure of the remote speed-setting adjustment is clearly identified as failure of the motor. Check wiring to the motor and power to the motor before assuming that the motor has failed. If the electrical supply to the motor is determined to be correct, then carefully check the slip-clutch setting to be sure that it has not changed. Check the manual speed-setting gear train to be sure it is not presenting too great a load for the motor to turn.

#### Model S40





03026-528

03026-529

03026-530

03026-531

03026-532

03026-533

\*Reduction Gear Box......1

\*Adjusting Shaft.....1

Nut......1

Cross Bar.....1

Spring Washer ......4

Screw.....4

Screw.....1

Stop Ring.....1

Vinyl Washer .....1

Parts available only in connection with larger assembly.

03026-511

03026-512

03026-513

03026-514

03026-515

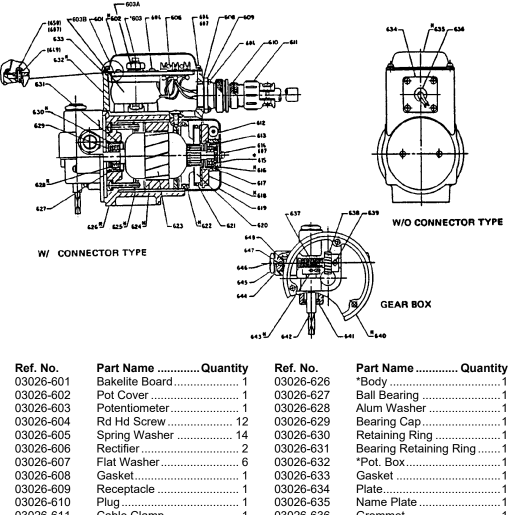
03026-516

03026-517

#### Permanent Magnet Synchronizing Motor

#### Model MM40

(Speed Setting serial numbers 21105 and after are model MM40. Note that the part numbers are for identification only and are not Woodward part numbers.



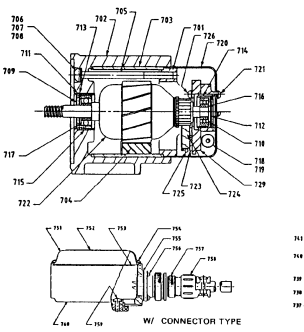
Ref. No.	Part NameQuantity	Ref. No.	Part Name Quantity
03026-601	Bakelite Board1	03026-626	*Body1
03026-602	Pot Cover 1	03026-627	Ball Bearing1
03026-603	Potentiometer1	03026-628	Alum Washer1
03026-604	Rd Hd Screw 12	03026-629	Bearing Cap1
03026-605	Spring Washer 14	03026-630	Retaining Ring1
03026-606	Rectifier 2	03026-631	Bearing Retaining Ring1
03026-607	Flat Washer6	03026-632	*Pot. Box1
03026-608	Gasket1	03026-633	Gasket1
03026-609	Receptacle 1	03026-634	Plate1
03026-610	Plug 1	03026-635	Name Plate1
03026-611	Cable Clamp 1	03026-636	Grommet1
03026-612	Condenser1	03026-637	Worm Shaft1
03026-613	Ball Bearing1	03026-638	Helical Gear1
03026-614	Rd Hd Screw 2	03026-639	Rd Hd Screw
03026-615	Alum. Washer 1	03026-640	*Gear Housing1
03026-616	Retaining Ring1	03026-641	Oil Seal1
03026-617	Bearing Retainer 1	03026-642	Output Shaft1
03026-618	Brush Holder Board1	03026-643	Helical Gear1
03026-619	End Cover 1	03026-644	Fiber Washer3
03026-620	Motor Brush2	03026-645	Lock Nut3
03036-620A	Brush Holder Assy 1	03026-646	Adjusting Plug3
03026-621	Brush Spring 2	03026-647	Ball3
03026-622	*Bracket1	03026-648	Ball Seat1
03026-623	Armature Assy 1	03026-649	Damping Bushing1
03026-624	*Ferrite Magnet 1	03026-650	Rd Hd Screw4
03026-625	*Stator Assy 1		

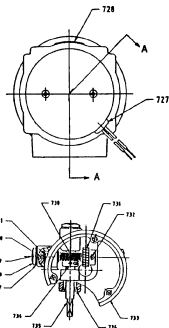
**NOTE**—Units with the Damping Rubber Bushing use 8 parts 604 and 10 parts 607.

\* Parts available only in connection with larger assembly.

## Model MM4A

This model does not include built in rectifiers or a voltage adjustment potentiometer. Note that the part numbers are for identification only and are not Woodward part numbers.





GEAR BOX

Ref. No.	Part Name Quantity	Ref. No.	Part NameQuantity
03026-701	*Front Housing1	03026-727	*Grommet1
03026-702	*Body1	03026-728	Name Plate1
03026-703	*Stator Assembly1	03026-729	Brush Holder Board 1
03026-704	*Ferrite Magnet1	03026-730	Worm Shaft 1
03026-705	*Retaining Ring1	03026-731	Helical Gear1
03026-706	*Rd Hd Screw2	03026-732	Rd Hd Screw 1
03026-707	*Spring Washer2	03026-733	Gear Housing1
03026-708	*Flat Washer2	03026-734	Oil Seal1
03026-709	Bearing Cap1	03026-735	Output Shaft 1
03026-710	Retaining Ring1	03026-736	Helical Gear1
03026-711	Alum Washer 1	03026-737	Fiber Washer3
03026-713	Alum Washer2	03026-738	Lock Nut3
03026-714	Bearing Retainer1	03026-739	Adjusting Plug 3
03026-715	Bearing Retainer1	03026-740	Ball 3
03026-716	Ball Bearing1	03026-741	Ball Seat3
03026-717	Ball Bearing1	03026-742	*Cover 1
03026-718	Condenser 1	03026-752	*Name Plate1
03026-719	*Insulator1	03026-753	*Plate1
03026-720	*Motor Cover1	03026-754	Rd Hd Screw 4
03026-721	*Rd Hd Screw2	03026-755	Gasket1
03026-722	*Armature1	03026-756	Rd Hd Screw 4
03026-723	Brush Holder Assy 1	03026-757	Plug1
03026-724	Motor Brush2	03026-758	Cable Clamp1
03026-725	Brush Spring2	03026-759	Screw 4
03026-726	*Rd Hd Screw2	03026-760	*Box 1

\* Parts available only in connection with larger assembly.

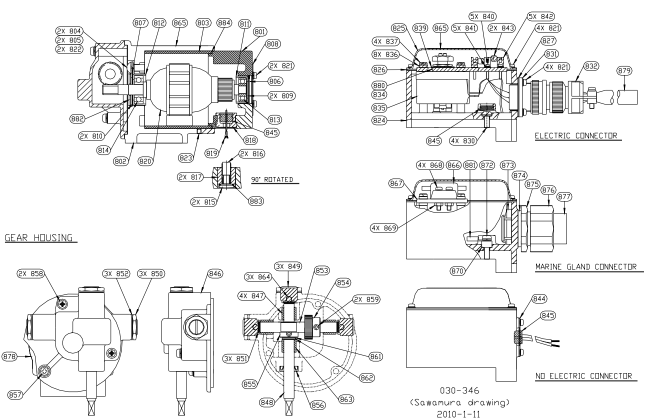
#### Permanent Magnet Synchronizing Motor

#### Model SMM40

This motor will replace any other speed-setting motor. Most parts, however, are not interchangeable. Note that the part numbers are for identification only and are not Woodward part numbers. Housing is IP44.

POTENTIOMETER BOX

SECTION VIEW



03026-801       *Front Housing       1       03026-843       Diode Rectifier       2         03026-803       *Stator Assy       1       03026-844       Plate       1         03026-803       *Stator Assy       1       03026-844       Plate       1         03026-803       *Stator Assy       2       03026-846       *Gear Housing       1         03026-804       PH Hd Screw       2       03026-847       Bushing       4         03026-806       Retaining Ring       1       03026-848       Motor Shaft       1         03026-807       Retaining Ring       1       03026-850       Hex Nut       3         03026-807       Alum Washer       2       03026-851       Shim       3         03026-810       Alum Washer       2       03026-853       Worm Gear Shaft       1         03026-811       Bearing Retainer       1       03026-854       Helical Gear       1         03026-812       Bearing Retainer       1       03026-855       Helical Gear       1         03026-814       Ball Bearing       1       03026-855       Screw       2       03026-815       Holder Cap       2       03026-856       Screw       2       03026-816	Ref. No.	Part Name Quantity	Ref. No.	Part NameQuantity
03026-802         *Body				
03026-803       *Stator Assy       1       03026-845       *Grommet       1         03026-804       PH Hd Screw       2       03026-846       *Gear Housing       1         03026-805       Spring Washer       2       03026-847       Bushing       4         03026-806       Retaining Ring       1       03026-848       Motor Shaft       1         03026-807       Retaining Ring       1       03026-849       Ball Seat       3         03026-808       Cap       1       03026-851       Shim       3         03026-810       Alum Washer       2       03026-853       Worm Gear Shaft       1         03026-811       Bearing Retainer       1       03026-854       Helical Gear       1         03026-813       Ball Bearing       1       03026-855       Heikical Gear       1         03026-813       Ball Bearing       1       03026-855       Heikical Gear       1         03026-814       Ball Bearing       1       03026-856       Oil Seal       2         03026-815       Holder Cap       2       03026-857       Screw       2         03026-816       Brush Assy       2       03026-858       Screw       2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
03026-804         PH Hd Scréw         2         03026-846         *Gear Housing         1           03026-805         Spring Washer         2         03026-847         Bushing         4           03026-806         Retaining Ring         1         03026-848         Motor Shaft         1           03026-807         Retaining Ring         1         03026-849         Ball Seat         3           03026-809         Alum Washer         2         03026-850         Hex Nut         3           03026-810         Alum Washer         2         03026-851         Shim         3           03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-812         Bearing Retainer         1         03026-855         Helical Gear         1           03026-813         Ball Bearing         1         03026-857         Screw         2           03026-815         Holder Cap         2         03026-857         Screw         2           03026-816         Brush Assy         2         03026-859         Screw         2           03026-816         Brush Assy         2         03026-861         Spacer         1           03026-821 <td></td> <td></td> <td></td> <td></td>				
03026-805       Spring Washer       2       03026-847       Bushing       4         03026-806       Retaining Ring       1       03026-848       Motor Shaft       1         03026-807       Retaining Ring       1       03026-849       Ball Seat       3         03026-808       Cap       1       03026-850       Hex Nut       3         03026-809       Alum Washer       2       03026-851       Shim       3         03026-810       Alum Washer       2       03026-852       Fiber Washer       3         03026-811       Bearing Retainer       1       03026-853       Worm Gear Shaft       1         03026-813       Ball Bearing       1       03026-855       Helical Gear       1         03026-814       Ball Bearing       1       03026-855       Helical Gear       1         03026-814       Ball Bearing       2       03026-857       Screw       2         03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-861       Spacer       1         03026-820       Armature       1       03026-861       Spacer       1				-
03026-806         Retaining Ring         1         03026-848         Motor Šhaft         1           03026-807         Retaining Ring         1         03026-849         Ball Seat         3           03026-809         Alum Washer         2         03026-851         Shim         3           03026-810         Alum Washer         2         03026-852         Fiber Washer         3           03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-811         Bearing Retainer         1         03026-854         Helical Gear         1           03026-812         Bearing Retainer         1         03026-855         Helical Gear         1           03026-813         Ball Bearing         1         03026-856         Oil Seal         2           03026-814         Ball Bearing         1         03026-857         Screw         2          03026-816         Brush Assy         2         03026-858         Screw         2           03026-818         "Grommet         1         03026-861         Spacer         1           03026-820         Armature         1         03026-862         Spacer         1           03026-821				
03026-807         Retaining Ring         1         03026-849         Ball Seat         3           03026-808         Cap         1         03026-850         Hex Nut         3           03026-809         Alum Washer         2         03026-851         Shim         3           03026-810         Alum Washer         2         03026-852         Fiber Washer         3           03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-813         Ball Bearing         1         03026-855         Helical Gear         1           03026-814         Ball Bearing         1         03026-856         Oil Seal         2           03026-815         Holder Cap         2         03026-858         Screw         2           03026-816         Brush Assy         2         03026-858         Screw         2           03026-818         *Grommet         1         03026-860         Washer         3           03026-821         PH Hd Screw         max 10         03026-861         Spacer         1           03026-821         PH Hd Screw         1         03026-865         Nameplate         1           03026-823				
03026-808         Cap         1         03026-850         Hex Nut         3           03026-809         Alum Washer         2         03026-851         Shim         3           03026-810         Alum Washer         2         03026-852         Fiber Washer         3           03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-813         Ball Bearing         1         03026-855         Helical Gear         1           03026-814         Ball Bearing         1         03026-855         Helical Gear         1           03026-814         Ball Bearing         1         03026-856         Oil Seal         2           03026-816         Brush Assy         2         03026-857         Screw         2           03026-817         *Brush Holder         2         03026-859         Screw         2           03026-818         *Grommet         1         03026-860         Washer         3           03026-819         Lead Wire         AR         03026-861         Spacer         1           03026-821         PH Hd Screw         max10         03026-863         Retainer         1           03026-822 <td< td=""><td></td><td></td><td></td><td></td></td<>				
03026-809         Alum Washer         2         03026-851         Shim         3           03026-810         Alum Washer         2         03026-852         Fiber Washer         3           03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-812         Bearing Retainer         1         03026-854         Helical Gear         1           03026-813         Ball Bearing         1         03026-855         Helical Gear         1           03026-814         Ball Bearing         1         03026-856         Oil Seal         2           03026-815         Holder Cap         2         03026-857         Screw         2           03026-816         Brush Assy         2         03026-858         Screw         2           03026-817         *Brush Holder         2         03026-859         Screw         2           03026-817         *Brush Holder         1         03026-861         Spacer         2           03026-817         *Brush Holder         1         03026-861         Spacer         1           03026-820         Armature         1         03026-861         Spacer         1           03026-821				
03026-810       Alum Washer       2       03026-852       Fiber Washer       3         03026-811       Bearing Retainer       1       03026-853       Worm Gear Shaft       1         03026-812       Bearing Retainer       1       03026-855       Helical Gear       1         03026-813       Ball Bearing       1       03026-855       Helical Gear       1         03026-813       Ball Bearing       1       03026-855       Helical Gear       2         03026-814       Ball Bearing       1       03026-857       Screw       2         03026-815       Holder Cap       2       03026-858       Screw       2         03026-816       Brush Assy       2       03026-859       Screw       2         03026-817       *Brush Holder       2       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-863       Retainer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-865       Nameplate       1				
03026-811         Bearing Retainer         1         03026-853         Worm Gear Shaft         1           03026-812         Bearing Retainer         1         03026-854         Helical Gear         1           03026-813         Ball Bearing         1         03026-855         Helical Gear         1           03026-814         Ball Bearing         1         03026-855         Helical Gear         1           03026-815         Holder Cap         2         03026-857         Screw         2           03026-816         Brush Assy         2         03026-858         Screw         2           03026-817         *Brush Holder         2         03026-859         Screw         2           03026-818         *Grommet         1         03026-860         Washer         3           03026-820         Armature         1         03026-861         Spacer         1           03026-821         PH Hd Screw         max 10         03026-863         Retainer         1           03026-822         Flat Washer         2         03026-865         Nameplate         1           03026-823         Set Screw         1         03026-867         Bakelite Board         1           03026-825				
03026-812       Bearing Retainer       1       03026-854       Helical Gear       1         03026-813       Ball Bearing       1       03026-855       Helical Gear       1         03026-814       Ball Bearing       1       03026-856       Oil Seal       2         03026-815       Holder Cap       2       03026-857       Screw       1         03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-859       Screw       2         03026-818       *Grommet       1       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-863       Retainer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-864       Ball       3         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1				
03026-813       Ball Bearing       1       03026-855       Helical Gear       1         03026-814       Ball Bearing       1       03026-856       Oil Seal       2         03026-815       Holder Cap       2       03026-857       Screw       1         03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-859       Screw       2         03026-818       *Grommet       1       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-863       Retainer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826       Gasket       1       03026-868       PH Hd Screw       4 <t< td=""><td></td><td></td><td></td><td></td></t<>				
03026-814       Ball Bearing       1       03026-856       Oil Seal       2         03026-815       Holder Cap       2       03026-857       Screw       1         03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-859       Screw       2         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-861       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-864       Ball       3         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826				
03026-815       Holder Cap       2       03026-857       Screw       1         03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-859       Screw       2         03026-818       *Grommet       1       03026-859       Screw       2         03026-818       *Grommet       1       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-862       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-863       Retainer       1         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-825       Potentiometer Box       1       03026-866       Terminal Block       1         03026-826       Gasket       1       03026-867       Bakelite Board       1         03026-827       Gasket       1       03026-867       Sleeve       1         03026-828       Removed<				
03026-816       Brush Assy       2       03026-858       Screw       2         03026-817       *Brush Holder       2       03026-859       Screw       2         03026-818       *Grommet       1       03026-859       Screw       2         03026-819       Lead Wire       AR       03026-860       Washer       3         03026-820       Armature       1       03026-861       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-863       Retainer       1         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-823       Set Screw       1       03026-866       Terminal Block       1         03026-823       Set Screw       1       03026-867       Bakelite Board       1         03026-824       *Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-827       Gasket       1       03026-867       Bakelite Board       1				
03026-817       *Brush Holder       2       03026-859       Screw       2         03026-818       *Grommet       1       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-862       Spacer       1         03026-820       Armature       1       03026-862       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-823       Set Screw       1       03026-866       Terminal Block       1         03026-824       *Potentiometer Box       1       03026-867       Bakelite Board       1         03026-825       Potentiometer Cover       1       03026-868       PH Hd Screw       4         03026-826       Gasket       1       03026-869       Hex Nut       4         03026-827       Gasket       1       03026-870       Sleeve       1         03026-828       Removed       03026-871       Removed       1         03026-830       PH Hd Scre				
03026-818       *Grommet       1       03026-860       Washer       3         03026-819       Lead Wire       AR       03026-861       Spacer       1         03026-820       Armature       1       03026-862       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-822       Flat Washer       2       03026-864       Ball       3         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-866       Terminal Block       1         03026-826       Gasket       1       03026-867       Bakelite Board       1         03026-827       Gasket       1       03026-869       Hex Nut       4         03026-828       Removed       03026-870       Sleeve       1         03026-829       Removed       03026-871       Removed       1         03026-831       Receptacle       1       03026-873       Gland Lock Nut       1         03026-832       Plug & Cable Clamp<				
03026-819         Lead Wire         AR         03026-861         Spacer         1           03026-820         Armature         1         03026-862         Spacer         1           03026-821         PH Hd Screw         max 10         03026-863         Retainer         1           03026-822         Flat Washer         2         03026-864         Ball         3           03026-823         Set Screw         1         03026-865         Nameplate         1           03026-824         *Potentiometer Box         1         03026-866         Terminal Block         1           03026-825         Potentiometer Cover         1         03026-867         Bakelite Board         1           03026-826         Gasket         1         03026-867         Bakelite Board         1           03026-827         Gasket         1         03026-869         Hex Nut         4           03026-828         Removed         03026-870         Sleeve         1           03026-829         Removed         03026-871         Removed         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp <t< td=""><td></td><td></td><td></td><td></td></t<>				
03026-820       Armature       1       03026-862       Spacer       1         03026-821       PH Hd Screw       max 10       03026-863       Retainer       1         03026-822       Flat Washer       2       03026-864       Ball       3         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826       Gasket       1       03026-868       PH Hd Screw       4         03026-826       Gasket       1       03026-869       Hex Nut       4         03026-827       Gasket       1       03026-870       Sleeve       1         03026-828       Removed       03026-870       Sleeve       1         03026-829       Removed       03026-871       Removed       1         03026-830       PH Hd Screw       3 or 4       03026-872       PH Hd Screw       1         03026-831       Receptacle       1       03026-873       Gland Lock Nut       1         03026-832       Plug & Cable		-		
03026-821       PH Hd Screwmax 10       03026-863       Retainer				
03026-822       Flat Washer       2       03026-864       Ball       3         03026-823       Set Screw       1       03026-865       Nameplate       1         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826       Gasket       1       03026-868       PH Hd Screw       4         03026-827       Gasket       1       03026-869       Hex Nut       4         03026-827       Gasket       1       03026-869       Hex Nut       4         03026-828       Removed       03026-870       Sleeve       1         03026-829       Removed       03026-871       Removed       1         03026-830       PH Hd Screw       3 or 4       03026-872       PH Hd Screw       1         03026-831       Receptacle       1       03026-873       Gland Lock Nut       1         03026-832       Plug & Cable Clamp       1       03026-874       Gland Lock Union       1         03026-833       Removed       03026-875       Gland Lock Union       1         03026-834       Bakelite B				
03026-823       Set Screw       1       03026-865       Nameplate       1         03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826       Gasket       1       03026-868       PH Hd Screw       4         03026-827       Gasket       1       03026-869       Hex Nut       4         03026-828       Removed       03026-870       Sleeve       1         03026-829       Removed       03026-871       Removed       1         03026-830       PH Hd Screw       3 or 4       03026-872       PH Hd Screw       1         03026-831       Receptacle       1       03026-873       Gland Lock Nut       1         03026-832       Plug & Cable Clamp       1       03026-874       Gland Packing       1         03026-833       Removed       03026-875       Gland Lock Union       1         03026-834       Bakelite Board       1       03026-876       Gland Nut       1         03026-835       Potentiometer       1       03026-877       Gland Lock Joint       1         03026-836				
03026-824       *Potentiometer Box       1       03026-866       Terminal Block       1         03026-825       Potentiometer Cover       1       03026-867       Bakelite Board       1         03026-826       Gasket       1       03026-868       PH Hd Screw       4         03026-827       Gasket       1       03026-869       Hex Nut       4         03026-828       Removed       03026-870       Sleeve       1         03026-829       Removed       03026-871       Removed       1         03026-830       PH Hd Screw       3 or 4       03026-872       PH Hd Screw       1         03026-831       Receptacle       1       03026-873       Gland Lock Nut       1         03026-832       Plug & Cable Clamp       1       03026-874       Gland Packing       1         03026-833       Removed       03026-875       Gland Lock Union       1         03026-834       Bakelite Board       1       03026-876       Gland Nut       1         03026-835       Potentiometer       1       03026-877       Gland Lock Joint       1         03026-836       Damping Bushing       8       03026-878       Motor Label       1				
03026-825         Potentiometer Cover         1         03026-867         Bakelite Board         1           03026-826         Gasket         1         03026-868         PH Hd Screw         4           03026-827         Gasket         1         03026-869         Hex Nut         4           03026-827         Gasket         1         03026-869         Hex Nut         4           03026-828         Removed         03026-870         Sleeve         1           03026-829         Removed         03026-871         Removed         1           03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing				
03026-826         Gasket         1         03026-868         PH Hd Screw         4           03026-827         Gasket         1         03026-869         Hex Nut         4           03026-828         Removed         03026-870         Sleeve         1           03026-829         Removed         03026-871         Removed         1           03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-824	*Potentiometer Box1	03026-866	
03026-827         Gasket         1         03026-869         Hex Nut         4           03026-828         Removed         03026-870         Sleeve         1           03026-829         Removed         03026-871         Removed         1           03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1		_		
03026-828         Removed         03026-870         Sleeve         1           03026-829         Removed         03026-871         Removed         1           03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-826	Gasket 1	03026-868	
03026-829         Removed         03026-871         Removed           03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-827	Gasket 1	03026-869	
03026-830         PH Hd Screw         3 or 4         03026-872         PH Hd Screw         1           03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-828	Removed	03026-870	Sleeve 1
03026-831         Receptacle         1         03026-873         Gland Lock Nut         1           03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-829	Removed	03026-871	Removed
03026-832         Plug & Cable Clamp         1         03026-874         Gland Packing         1           03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-830		03026-872	
03026-833         Removed         03026-875         Gland Lock Union         1           03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-831	Receptacle1	03026-873	Gland Lock Nut1
03026-834         Bakelite Board         1         03026-876         Gland Nut         1           03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-832	Plug & Cable Clamp1	03026-874	Gland Packing 1
03026-835         Potentiometer         1         03026-877         Gland Lock Joint         1           03026-836         Damping Bushing         8         03026-878         Motor Label         1	03026-833		03026-875	Gland Lock Union1
03026-836 Damping Bushing	03026-834	Bakelite Board1	03026-876	Gland Nut1
	03026-835	Potentiometer1	03026-877	Gland Lock Joint1
	03026-836	Damping Bushing8	03026-878	
	03026-837	Slotted Hd Screw4	03026-879	Cable Clamp Bushing1
03026-838 Insulated Terminal	03026-838	Insulated Terminal2	03026-880	Board1
03026-839 Spring Washer 1 03026-881 Insulated Terminal	03026-839	Spring Washer 1	03026-881	Insulated Terminal1
03026-840 Pan Hd Screw	03026-840	Pan Hd Screw5	03026-882	Bearing Cap1
03026-841 Spring Lock Washer	03026-841	Spring Lock Washer5	03026-883	
03026-842 Terminal	03026-842		03026-884	Gasket1

\* Parts available only in connection with larger assembly.

We appreciate your comments about the content of our publications. Send comments to: <u>icinfo@woodward.com</u> Please reference publication **03026R**.



PO Box 1519, Fort Collins CO 80522-1519, USA 1000 East Drake Road, Fort Collins CO 80525, USA Phone +1 (970) 482-5811 • Fax +1 (970) 498-3058

Email and Website-www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.