The tekmar Actuating Motor 011 is designed to operate any of the tekmar 4-way mixing valves from type 016 through to type 023. An isolated, auxiliary end switch is provided to turn on a boiler or other device. The cam for this end switch is adjustable. The tekmar Actuating Motor 011 can deliver 310 in•lbs (35 N•m) over a 90° stroke. Quality metal gears, bearings and shaft help ensure a long trouble-free operating life.

Sequence of Operation

**Motor**

The actuating motor rotates its output shaft whenever 24 V (ac) is applied between either the counter clockwise (\(\leftarrow\)) or clockwise (\(\rightarrow\)) terminals and the Com terminal. The motor is compatible with any control having a 24 V (ac) floating output.

**Cam operated switches**

There are three cams within the motor housing. The middle cam closes a contact between terminals (\(\leftarrow\)) and 4 when the output shaft is rotated fully counter clockwise. The bottom cam closes a contact between terminals (\(\rightarrow\)) and 5 when the output shaft is rotated fully clockwise. When these end switches are closed, the motor is stopped. The terminals can be connected to an external device to signal when the tekmar 4-way mixing valve is either fully open or fully closed.

**Do not attempt to adjust the bottom two cams as damage to the motor can result.** Rotating the cams voids the warranty.

The top cam is factory set to close the auxiliary end switch between terminals 6 and 7 when the output shaft is rotated approximately 10% counter clockwise. This allows the actuating motor to turn on a boiler or other device once the mixing valve is partially open. Systems with a large boiler output to load requirement may require the cam to be adjusted for greater flow before the boiler is fired. The top cam can be rotated 180° to allow the same switching action for clockwise opening valves.

Installation

**STEP ONE** **GETTING READY**

Check the contents of this package. If any of the items listed below are missing or damaged, please refer to the Limited Warranty and Product Return Procedure on the back of this brochure, and contact your wholesaler or local tekmar representative.

*Type 011 includes:*

- One Actuating Motor 011
- One metal coupling
- One Data Brochure D 011
- One mounting hardware set (including two mounting bolts and two locking nuts)

**STEP TWO** **MOUNTING**

- Thread the short end of the mounting bolt directly into the valve. Using a 1/2” wrench, tighten securely.
- Remove the metal coupling from the motor shaft and check that the shear pin is installed such that an even length protrudes from each side of the shaft. Adjust by tapping the shear pin if necessary.
- With the metal coupling in place on the actuating motor shaft, lower the motor onto the valve and handle, aligning the holes on the motor mounting bracket with the mounting bolts.
- Manually rotate the valve handle until the coupling snaps securely into place.
- Install the two 1/2” nuts to the mounting bolts and tighten securely.
- Test that the coupling can be easily disengaged from the mixing valve handle by pulling the coupling towards the motor and turning the valve handle. To re-engage the motor, turn the handle until the coupling snaps into place.

If the mixing valve becomes frozen or jammed, the shear pin is designed to break, preventing damage to the motor. If the shear pin has been broken, the valve handle can be rotated at any time. The actuating motor will still operate, but the valve handle will not be moving. If this occurs, the valve should be disassembled and the cause of the jamming corrected. Once corrected, replace the broken shear. Replacement shear pins are available through your local tekmar representative.

**STEP THREE** **WIRING**

All electric wiring enters the motor through the standard 7/8” (22 mm) hole in the side of its case. This hole allows conduit to be run to the motor enclosure. Standard 18 AWG solid wire is recommended for all connections to the motor terminals. The specific wiring details for your application are provided in the brochures supplied with the control used in your system. Use watertight conduit fittings in order to maintain NEMA 4 enclosure rating.
STEP FOUR — SETTING THE AUXILIARY END SWITCH CAM

- The following assumes that the valve is plumbed with hot water from the boiler entering the right hand valve port.
- Remove the motor cover. While holding down the spring loaded manual release shaft, move the motor and handle to the desired valve position where the end switch needs to operate. The scale on the mixing valve can be used to estimate the percent mixing.
- Using your fingers, rotate the top cam. If you want the contacts between terminals 6 and 7 (Aux Sw) to make when the valve opens to this point, rotate the cam until lobe A causes the end switch to click. If you want the contacts between terminals 6 and 7 (Aux Sw) to break when the valve opens to this point, rotate the cam until lobe B causes the end switch to click.
- If hot water from the boiler is piped into the left side of the valve, the functions of lobes A and B are reversed. This piping arrangement also reverses the function of the Opn (○) and CIs (↑) terminals.
- Test that the system operates correctly by powering the valve closed and then powering it open until the terminals 6 and 7 (Aux Sw) make or break. If power to the boiler is supplied through this end switch, the boiler should turn on when the contacts are made.

**Technical Data**

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<tr>
<td>Actuating Motor 011</td>
<td>3.7 lb. (1700 g) Modified PPO (Noryl)</td>
<td>CSA NRTL/C certified; NEMA 4 rated</td>
<td>Indoor use only, 32 to 140°F (0 to 60°C), &lt; 90% RH non-condensing</td>
<td>Class 2, 24 V (ac)</td>
<td>240 V (ac), 10 A, 1/3 hp, pilot duty 240 VA 2A</td>
<td>24 V (ac), floating action</td>
<td>90° shaft rotation</td>
<td>160 seconds (60 Hz), 190 seconds (50 Hz)</td>
<td>310 in.-lb. (35 Nm)</td>
<td>0 to 90°: make or break</td>
<td>3 A, 24 V (ac)</td>
<td>310 in.-lb. (35 Nm), 10% tolerance</td>
</tr>
</tbody>
</table>

**Caution** The nonmetallic enclosure does not provide grounding between conduit connections. Use grounding type bushings and jumper wires.

**Attention** Un boîtier nonmétallique n’assure pas la continuité électrique des conduits. Utiliser des manchons ou des fils de accord spécialement conçus pour la mise à la terre.

**Limited Warranty and Product Return Procedure**

The warranty applicable to a product is as set out in the statement of warranty policy (the “Warranty”) above, receipt of which is hereby acknowledged. The liability of tekmar is limited to those obligations identified in the warranty as obligations of tekmar. The warranty is understood to be in substitution for any loss, costs or damages for which tekmar might otherwise be liable at law or in equity and in particular, in lieu of any liability for fundamental breach of contract.

tekmar disclaims any responsibility for losses, expenses, inconveniences, or any special, indirect, secondary, incidental or consequential damages arising from ownership or use of any items subject to any claim hereunder, regardless of whether such claim is stated in contract, tort or strict product liability.

This warranty is in lieu of all other warranties, express or implied, including, without limitation, warranties of merchantability, fitness for a particular purpose, durability or description of the product, its non-infringement of any relevant patents or trademarks, and its compliance with or non-violation of any applicable environmental, health or safety legislation. No implied warranties shall extend beyond twenty-four (24) months from the production date.

Some states or provinces do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or province to province.

**Product Return Procedures** Products that are believed to have defects in workmanship or materials must be returned, together with a written description of the defect, to the tekmar representative for that territory. If the address of the representative is not documented, please request it from tekmar at the telephone number listed below.

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