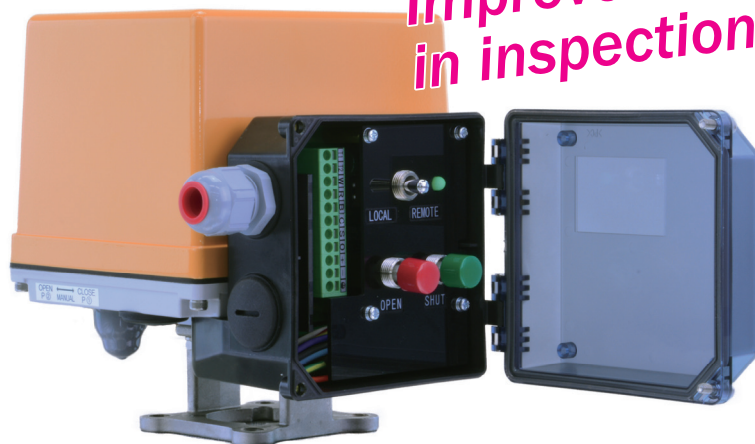


LOCAL REMOTE UNIT **TBLR** OPTION

*Improvement of efficiency
in inspection!*

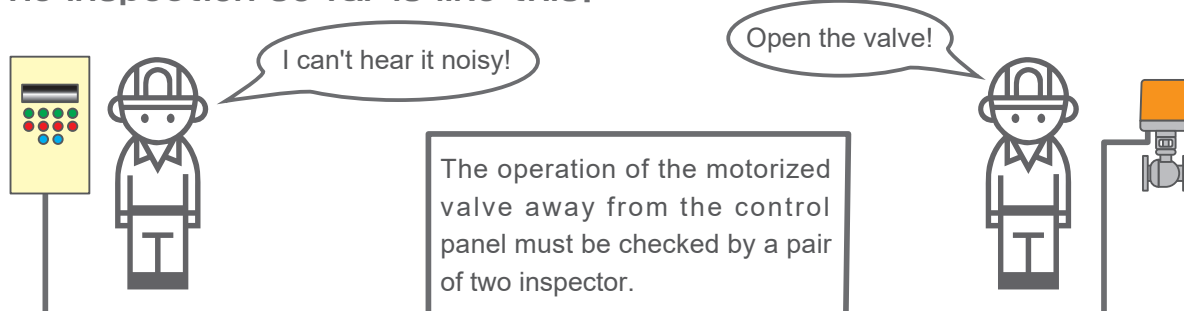


*This will also cut back
labor costs drastically.*

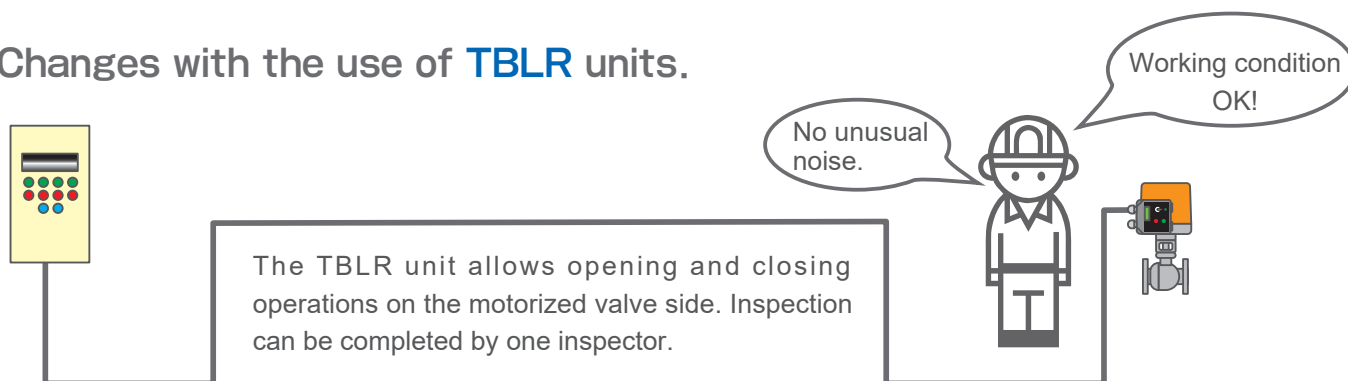
Are you hearing any strange noises? Is it working smoothly?

When inspecting an motorized valve, it is very important to check for phenomena that only occur during operation. This local / remote unit allows one inspector to check the operation of the valve instead of two, making the inspection more efficient.

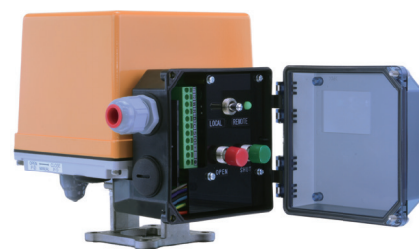
The inspection so far is like this.



Changes with the use of **TBLR** units.



LOCAL REMOTE UNIT **TBLR** OPTION



Change operation priority with a single switch.

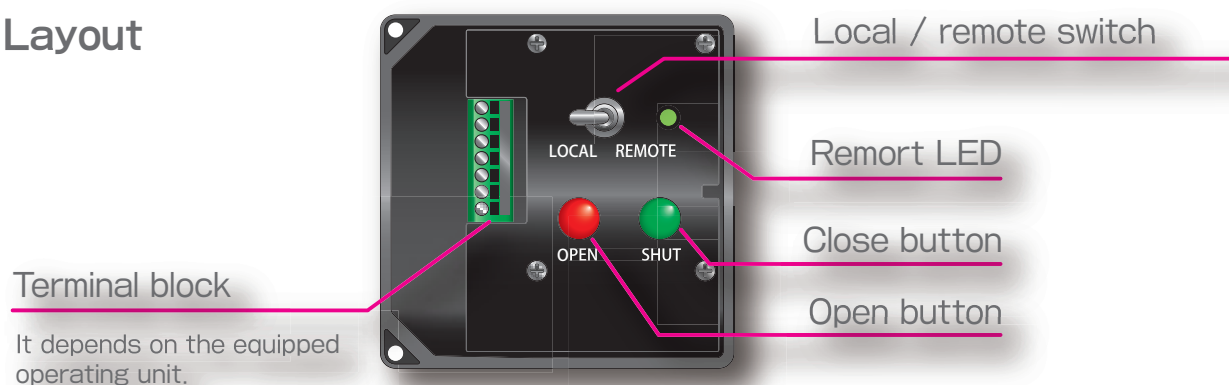
For inspection, simply switch the local / remote switch to the local (LOCAL) side.

The remote LED will be off in local operation mode.

To operate the valve, simply press the open or close button.

It operates while the button is pressed and stops when the button is released.

Layout



Terminal block

It depends on the equipped operating unit.

Compatible with a wide variety of electric actuators.

It can be installed on many of our electric actuators.

The ON-OFF type as well as the proportional control model are available.

ON-OFF model	Proportional control model
AE1 AE2 AD1 AD2 HD1 HD2	AEX PDX PHX



NIPPON VALVE CONTROLS, INC.

1-21-19, MEIEKIMINAMI, NAKAMURA-KU
NAGOYA 450-0003 JAPAN
Head Office Sales Dept.

 **81-52-582-6435**

FAX 81-52-582-6439