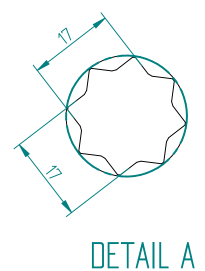
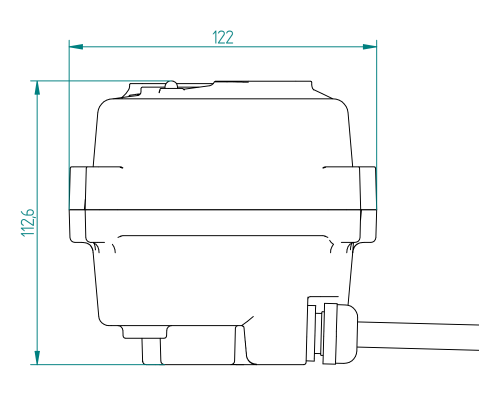


150

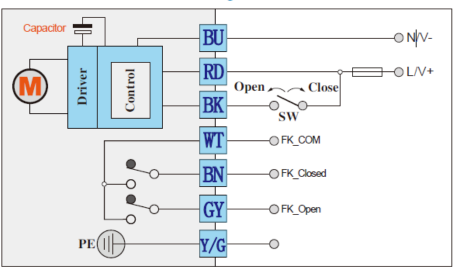
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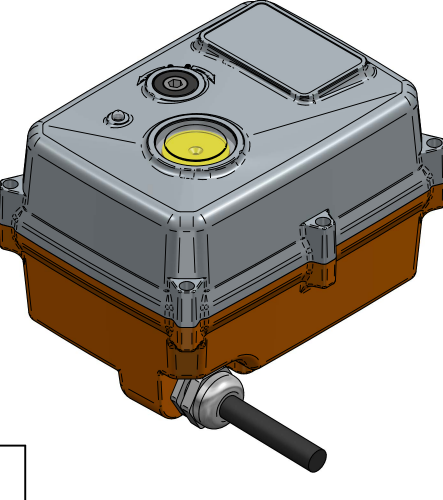


## KT32S/BD3S-General Voltage



## Control instructions:

- $\hfill \square$  If SW is disconnected;the actuator will drive valve close clockwise  $\hfill \sim$  .When the valve is closed completely, w is connected with  $_{\hfill BN}$  ,giving signal of closing.
- $\hfill \square$  If SW is connected,the actuator will drive valve open anticlockwise  $\hfill \wedge$  .When the valve is open completely,  $\hfill \bigcirc$  is connected with  $\hfill \bigcirc$  , giving ignal of opening .
- \*\* Notice 1: wi is not connected with GY BN, when the actuator is running.
- Notice 2: The feedback signal is a little earlier than the actual position, so please do not cut power immediately, when you get the feedback signal.
- \* Notice 3: When power cut, actuator will drive valve to close.



| <b>∑</b> (J.S.COCK <sup>A</sup> / <sub>S</sub> ) <b>≥</b>                                                                              | DRAWN    | МОТО | 03.03.2021 | <b>A</b> 3 | QIFTCN-S230-F11-0080                 |               |  |
|----------------------------------------------------------------------------------------------------------------------------------------|----------|------|------------|------------|--------------------------------------|---------------|--|
| 2                                                                                                                                      | CHECKED  | ORLA | 12.02.2021 | FILE I     | E NAME: QIF-TCN08 11 ON-OFF type.dft |               |  |
| TITLE ON/OFF FAILSAFE EL ACT. TCN-11N, ALU. BODY, KT32S IP67, HEATER, FEEDBACK SWITCHED FOR OPEN/CLOSE 230VAC, 10S, 80NM, \$17-F05/F07 | ENG APPR | TOCO | dd.mm.yyyy | SCALE: 1:1 |                                      | REV:          |  |
|                                                                                                                                        | MGR APPR | TOCO | dd.mm.yyyy | WEIGHT:    |                                      | SHEET: 1 OF 1 |  |

NAME

DATE

SIZE DWG NO

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE +/-0,5

REV DESCRIPTION DATE APPROVED

REVISION HISTORY