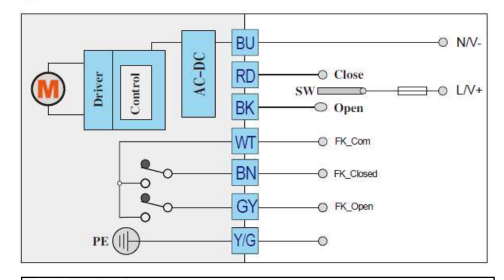
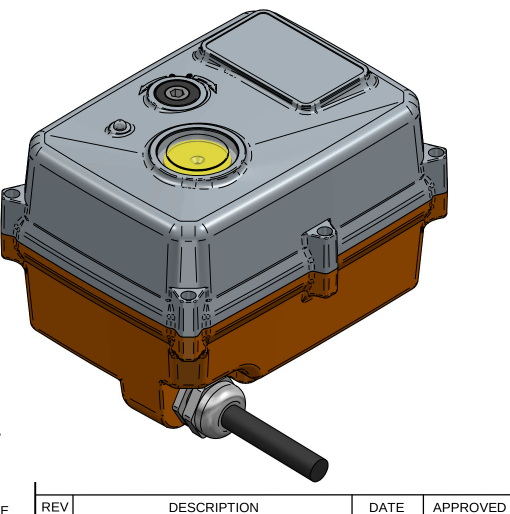


## B<sub>3</sub>S



## Control instructions:

- □ SW is connected with RD, the actuator will rotate clockwise Mhen the valve is closed, WT is connect with BN, giving signal of closing.
- □ SW is connected with BK ,the actuator will rotate anticlockwise .When the valve is open, will is connect with GY ,giving signal of opening.
- Notice 1: WT is not connected with GY and BN, when the actuator is rotating.
- 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.



**REVISION HISTORY** 

^	
51	J.S.COCK %
5	3.3.COCK 1/5
V	

TITLE
ON/OFF EL ACT. TCN-11N, ALUMINIUM BODY, B3S
IP67, HEATER, FEEDBACK SWITCHED FOR OPEN/CLOSE
230VAC. 10S. 110NM. \$17-F05/F07

150

		NAME	DATE	SIZE	DWG NO		
	DRAWN	МОТО	13.02.2020	<b>A3</b>	QIFTCN-S230-01	1-0110	
	CHECKED	ORLA	13.02.2020	FILE NAME: QIF-TCN08 11 ON-OFF type.dft			
	ENG APPR	TOCO	dd.mm.yyyy	SCALE: 1:1		REV:	
SE	MGR APPR	TOCO	dd.mm.yyyy	WEIGHT:		SHEET: 1 OF 1	

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