

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE FLOW METER

TE7420A Valves Electric Actuator

TE7420A valves electric actuator is applies to SPDT. This valves electric actuator is compatible with valves of all heating ventilation air conditioning. Specification: Model ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Flow Meter
Standard	EN
Weight / Size	Model Inch (mm) 60Hz Run time (s) Description TE6421A 3/4 (20) 95 linear el...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Flow Meter	Model / SKU	TE7420A-Valves-Electric-Actuator
Standard	EN	Weight / Size	Model Inch (mm) 60Hz Run time (s) Description TE6421A 3/4 (20) 95 linear electric valve actuators TE7421A TE6421B 1-1/2 (38) 175 TE7421B Weight:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China TE7420A Valves Electric Actuator:

TE7420A valves electric actuator is applies to SPDT. This valves electric actuator is compatible with valves of all heating ventilation air conditioning.

Specification:

Model	Inch (mm)	60Hz Run time (s)	Description
-------	-------------	---------------------	-------------

0.060995s

TE6421A	3/4 (20)	95	linear electric valve actuators
TE7421A			
TE6421B	1-1/2 (38)	175	
TE7421B			

Weight: 5.1 pound (2.3 kg)

Input power: 24V AC (+10%, -15%), 60Hz

Power supply: Max 24V AC

TE7421 : 0~10Vdc or 2~10Vdc

Product shell: ABS plastic

Bases and Holders: Aluminium Die Casting

Thrust: 405lbf (1800N)

Cable interface: 2 pcs 1/2

Ambient temperature range : 14~122 °F (-10~50 °C)

Storage Temperature Range : -40~158 °F (-40~70 °C)

Humidity range : relative humidity 5~95% no condensation

Installation is simple and quick

Free from adjustment

Type TE7421 with position feed back signal

limit switch of terminal power

With manual station

Synchronous motor

Corrosion-proof design