

# TST Control Panels Datasheet

Product Information Product Data





## **TST Range**

#### **FEIG TST Control Panels**



The FEIG TST control panels are engineered to optimize the performance of rapid roll operators by providing swift startup processes that significantly reduce waiting times, making them an ideal choice for high-speed applications.

These control panels feature advanced technology that ensures smooth starting and braking operations, minimizing wear and tear on the system. This not only enhances material protection but also extends the overall life cycle of the product.

With their ability to deliver both efficiency and durability, FEIG TST control panels are a reliable solution for demanding industrial environments where speed and longevity are paramount.

#### Technical Information for TST Control Panels

Technical Data	TST-75	TST-120	TST-150	TST-220S	TST-220	TST-400	TST-500	WU
Control Voltage (V)	24VDC, 24VDC +/-5% / 500mA			24VDC, 24VDC +/-5% / 3500mA				24
Maximum Load (kW)	0.75 / 5	1.2 / 8	1.5/ 10	2.2/12	2.2/5	4/10	5/12	2.2/6
Operating Frequency (Hz)	6 - 200	6 - 200	6 - 200	6 - 200	6 - 200	6 - 200	6 - 200	6 - 200
Protection Grade (IP)	54	54	65	65	65	65	65	54 (65)
Temperature Range (°C)	-20 / +50	-20 / +50	-20 / +50	-20 / +50	-20 / +50	-20 / +50	-20 / +50	-10 / +50
Enclosure Dimensions (mm)	182x328x121	182x328x121	210x450x235	210x450x235	210x450x235	210x450x235	210x450x235	180x320x110

Input Power - TST-75, 120, 150, 220S =  $230/1 \sim +/-10\% / 50-60$ Hz Input Power - TST-220, 400, 500, WU =  $400/3 \sim +/-10\% / 50-60$ Hz



### **Product Range**

TST-75

• TST FUZ2-C



TST FUZ2-CX



TST FUF2-CH



• TST FUF2-FH











TST-220

TST FU3F-AH

TST400

• TST FU3F-CH

TST-500

• TST FU3F-FH







