TCS4P125-11 TCS4P125-22

Double Throw Type ATS

Rated Voltage 250Vac Rated Current 125Amp

Features

- Modular design for installation next to switch or on the door
- Electrically or manually operated, mechanically held contacts
- Adjustable time delay in neutral position
- Compact size with user-friendly status LED display
- Monitor Normal & Standby source OV and UV
- Built-in 1 to 4 weeks with / without load exerciser
- Made with UL 94V-0 plastic
- Build-in neutral lug module
- Designed for telecom industry or home ATS applications



Patented: U.S. Pat. No. 7,557,683
TAIWAN Pat. No. M346107
CHINA Pat. No. ZL 2008 2 0127853. 1

		OTHER 1 at: NO. 21 2000 2 0127033. 1	
TS4P125 Switch Specifications		TC-V2 Digital Controller Specifications	
Rated Voltage	250 Vac	Over Volt Setting	110 to 280 Vac (adjustable)
Rated Current	125 Amp	Over Volt Reset	Below 10 Vac of the OV setting
Rated Frequency	50/60 Hz	Under Volt Setting	80 to 230 Vac (adjustable)
Switch Type	Double throw with Neutral position	Under Volt Reset	Exceed 10 Vac of the UV setting
Operating Current	3.0A @ 220V	Adjustable Time Delay	TDEN 0 to 99 seconds
	6.0A @ 110V		TDNE 0 to 99 seconds
Poles	4 Poles		TDEC 0 to 99 seconds
Rated Short-Time Current	3.0 KA / 1 second @ 250 Vac		TDES 0 to 30 seconds
Short Circuit Peak Value	7.5 KA		TDOFF 1 to 20 seconds
Utilization Category	AC-33A*	Normal ON Capacity	7A @ 250 Vac Max.
Operation Life	Over 6000 times / with load	Standby ON Capacity	7A @ 250 Vac Max.
Rated Operating Voltage	TCS4P125-11 90 to 140 Vac	Remote Start Capacity	6A @ 277 Vac
	TCS4P125-22 180 to 270 Vac		6A @ 28 Vdc Max.
ATS Class	PC	Power Consumption	Less than 1W
Connection	Front	Panel Cut-Out	47.0 x 162.0 +/-0.5 mm

*IEC60947-6-1 Utilization Category AC-33A:

- Frequent operations.
- Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp.

Dimensions Environment **Operating Temperature** -20 to +60 °C TCS4P125 138 0 76 O 63.0 Storage Temperature -20 to +80 °C 83.0 70.0 16.5 118.0 ø 5.5 68.0 43.0 Relative Humidity Max. 95% • 0 ጋ◊ ወ ወ **Physical Specifications** 000 193.0 144.0 167.0 (H) x 138.0 (W) x 83.0 (D) mm **Dimensions** TS4P125 208.0 (H) x 63.0 (W) x 76.0 (D) mm TC-V2 Φ Φ Φ Φ Φ Φ Φ TS4P125 1600 g +/-2% Weight 0 0 TC-V2 412 g +/-2% 76.0 φ 4.5 40.0 Unit: mm



ISO 9001