TCS2P125-22

Double Throw Heavy duty ATS with Center Off

125Amps 0.7 PF 90 to 600VAC rated 3 pole

Features

- Compact design -- easy installation & programming
- Electrically operated, mechanically held with manual override
- (Open Transition) with adjustable time in neutral
- · Comprehensive LED digital display
- Normal & Emergency OV and UV Monitoring
- Manufactures with high quality UL 94V-0 Plastic
- One time Exercise in 1 to 4 weeks interval with and without Load
- · Recommended for use, by the Cell-Phone Industry, Home and Industrial applications



Patent Number: U.S. Pat. No. 7,557,683

TS2P125 Specifications

Rated Voltage	600 VAC
Rated Current	125A
Rated Frequency	50/60 HZ
Transfer	Double 1

Transfer Double Throw Type

Operating Current 2.0A @ 220V

Poles 2P

Rated Short-Time Current 3.0 KA/1 Sec @ 250 VAC

Short Circuit Peak Value 7.5 KA
Utilization Category AC-33A*

Life > 6000 Times/With Load

Rated Coil Operating TCS2P125-11 / 90~140 VAC

Voltage TCS2P125-22 /180~270 VAC

Class PC

Connection Front

TC-V2 Specifications

Over Volt Setting	110 to 530) VAC (adjustable)
Over Volt Reset	Below 10 VAC of the OV setting	
Under Volt Setting	80 to 470 VAC (adjustable)	
Under Volt Reset	Exceed 10	0 VAC of the UV setting
Adjustable Time Delay	TDEN	0~90 Sec.
	TDNE	0~90 Sec.
	TDEC	0-00 800

TDEC 0~90 Sec.
TDES 0~30 Sec.
TDOFF 1~20 Sec.
7A @ 250 VAC Max

Normal ON Capacity 7A @ 250 VAC Max Standby ON Capacity 7A @ 250 VAC Max

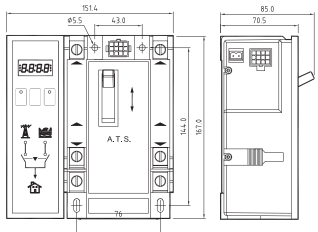
Remote Start Capacity 6A @ 277 VAC / 6A @ 28 VDC Max

Power Consumption < 1W

Panel Cut-Out 47.0 ±0.5 mm x 162 ±0.5 mm

Mechanical Specifications

Unit: mm



General Specifications

Temperature -10~70? Humidity < 95%

Dimensions 167.0(H) x 151.0(W) x 85.0(D) mm

Weight 1.6 Kg ±2%

- * IEC60947-6 Utilization Category AC-33A:
- 1. Frequent operations.
- Motor loads or mixed loads including motistis/grésads and up to 30% incandescent lamp.