HT\$2\$080C1 HT\$2\$080C2

HTS Residential Automatic Transfer Switch (ATS)

2P 80Amp 110Vac & 220Vac

Features

- All-In-One Design Integrated switch and microcomputer controller.
- Auto / Manu Selector Equipped with an AUTO/MANU mode selector; the handle can be operated in MANU mode.
- Built-in Four High-Breaking Capacity Fuses
- Dual-Power OFF Position During Switching Provides arc extinction time and allows switching under rated voltage and current.
- Mechanical Lugs Eliminates the need for crimp terminals.
- Switch Position Indicator Window Provides clear visualization of conduction status
- Transfer Failure Indicative LED.
- 2-second confirmation delay on power loss and restoration Eliminate unnecessary switching by the ATS.
- Durable Switching Mechanism Operation life exceeding 6,000 cycles
- Compliant with IEC 60947-6-1 international standard and AC-33A*1 utilization category.
- Flame retardance rating UL94-V0.
- The height of the HTS transfer switch is same as BH-type MCCB.



Patented: U.S. Pat. No. Pending TAIWAN Pat. No. Pending CHINA Pat. No. Pending

- Suitable for automatic power transfer in residential buildings, telecom base stations or small-scale renewable energy systems.
- Optional RS-80 Engine Remote Start Module Provides remote dry contact for engine start/stop and electrical signal output for Utility/Generator power connected to load.

Specifications

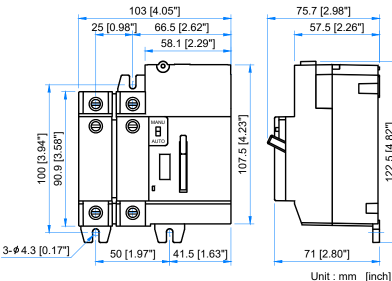
Operating Voltage (Ue)	110V : 90 Vac to 125 Vac	Time Delay Emergency to Normal (TDEN)	2 seconds (Fixed)
	220V : 180 Vac to 250 Vac	Time Delay Normal to Emergency (TDNE)	2 seconds (Fixed)
Rated Current (le)	80 Amp	Load Category	AC-33A *1
Operating Frequency	45 to 65 Hz	Equipment Classification	Class PC *2

Static Power Consumption Less than 0.3W

- AC-33A: Electric motor loads, or mixed loads including motors, resistive load and less than 30% incandescent lamps.
- PC class: Capable of making and withstanding short-time short-circuit current, but not expected to break short-circuit current

Model Number	Description			
HTS2S080C1	2P, 1 Phase 2 Wire, 1	2P, 1 Phase 2 Wire, 110Vac		
HTS2S080C2	2P, 1 Phase 2 Wire, 2	2P, 1 Phase 2 Wire, 220Vac		
Dimensions			Environment	
	103 [4.05"]	75.7 [2.98"]	Operating Temperature	-20 to +50 °C

122.5 [4.82]



Operating Temperat	cure -20 to +50 °C			
Storage Temperatur	re -30 to +80 °C			
Relative Humidity	90% max.			
Physical Specifications				
Dimensions	122.5 (L) x 103.0 (W) x 75.7 (H) mm			
	4.82 (L) x 4.05 (W) x 2.98 (H) inch			
Weight	736 g +/- 2%			
	1.62 lb +/- 2%			
Accessories				
M4L8 Bolt	3 pcs			
Optional Accessories				
RS-80	HTS Engine Remote Start Module			
Polativo Product				

Relative Product HTS3S080C2 3P, 3 Phase 3 Wire, 220Vac HTS1S080C2 3P, 1 Phase 3 Wire, 220Vac



ISO 9001