



Main Configuration

- ATS switch (with intelligent controller)
- ATS communication connector
- Control signal terminals
- Grounding copper bar
- Electrical mounting plate(aluminum zinc coated plate)
- Standard electric cabinet

ATS Main Performance

- Padlock and on-off position indication, reliably realize the isolation of power supply and load.
- Four operating functions:
 - ♦ Emergency manual operation
 - ♦ Electric remote control operation
 - Emergency disconnect operation under automatic control state
 - ♦ Automatic control operation
- Three working states (I-O-II):
 - ♦ Common closing and standby opening;
 - ♦ Common opening, standby closing;
 - Common and standby power sources are both disconnected.

Working Conditions

Ambient temperature : -25°C ~ +70°C

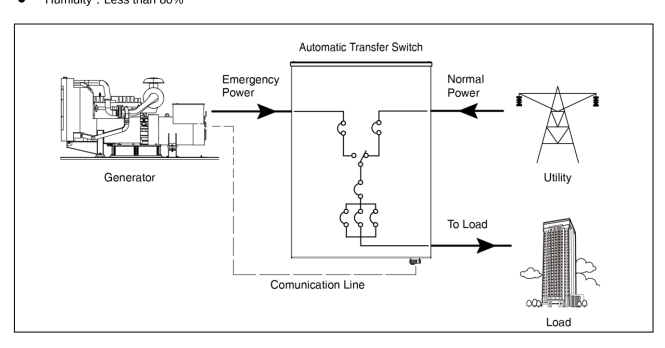
Altitude: Below 2000mHumidity: Less than 80%





Main Features

- 1. Intelligent controller uses IC as the control core.
- 2. Adopte built-in sampling line.
- 3. Strong anti-interference ability.
- 4. Full functions, with overvoltage, undervoltage and open phase switching.
- 5. Double breakpoint horizontal pull mechanism is adopted, which is safe and reliable in switching on and off.
- 6. The actuating load disconnecting switch is equipped with mechanical interlock.
- 7. Normal and standby power sources work reliabley with non inerference.
- 8. Adopt the zero-position technology, which can be set to zero compulsivly in case of emergency.
- 9. Protection class: IP54, outdoor application.



Version: B2 2020-12

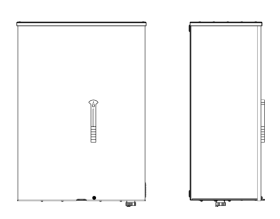




Main Technical Data

Rated operating current le (A)	80A
Rated working voltage Ue	AC400V
Rated control voltage Uc	AC220V, DC24V, 48V
Rated working frequency Fr	50Hz
Rated insulation voltage Ui	690V
Impulse withstand voltage Uimp	8kV
Use category	AC-33B
Short circuit making capacity Icm	8kA
Short time withstand current lcw	5kA/30ms
Switching time	2.5 s

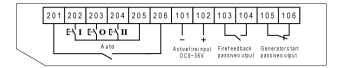
Overall Dimension

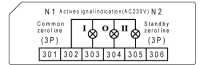


Model	Length	Width	Height	Weight
PC80A	500	280	705	20 kg

Dimension unit: mm

ATS Communication Diagram





Design Standard

- IEC60947-1/GB/T 14048-2000 Low-voltage switchgear and controlgear— General rules
- IEC60947-3/GB 14048.3 Low voltage switchgear and controlgear switches, disconnectors, switch-disconnectors and fuse-combination units
- IEC60947-6-1/GB 14048.11 Automatic transfer switchgear equipment

POUERINK

Web: www.powerlinkworld.com

Data is subject to change without prior notice as new products are always developed.

Please contact PowerLink or local agent with any doubts or for more information.

Version: B2 2020-12