



Web : www.streamlineups.com
 Email : streamlineups@gmail.com



Since 1992

Specifications Of AC Static Switch

1PHASE (5 To 100KVA) / 3PHASE (30 To 300KVA)

- For Instrumentation Load Only.
- Actual Product Image Differs As Per KVA Rating.

TECHNICAL SPECIFICATIONS

• Master / Bypass INPUT

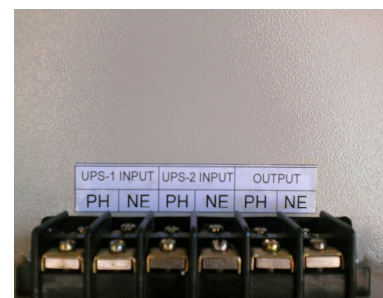
- Input Configuration : 1Phase Input / 3Phase Input.
- Input Voltage : 1Phase 230V 2 Wire + E / 3Phase 400V 4 Wire + E.
- Input Frequency : 53 - 47 Hz.
- Input Switch Type : Static AC Switch 1Ph Or 3Ph.
- Input Cutt Off Auto Transfer : Input Fail / Under Or Over Voltage Detection Time 3 msec.
- Input Surge Protection : Built In.
- Transfer Time : Auto Transfer To Bypass Input Within 10 msec At Zero Cross.
- Retransfer Time : Auto Retransfer To Master Within 10 msec At Zero Cross.
- Type Of Load : Instrumentation. **Motor Load Not Considered.**

IP ANNOUNCIATION.

- Load On Master / UPS : LED
- Load On Bypass : LED
- Bypass UV : LED
- Bypass Ov : LED

• DIMENTIONS (Aprox)

| KVA | ➤ | 5-10 / 1P | 15-30 / 1P | 60-100 / 3P |
|-------|---|-----------|------------|-------------|
| Hight | ➤ | 400 | 400 | 650 |
| Width | ➤ | 400 | 400 | 400 |
| Depth | ➤ | 200 | 300 | 645 |



Email : streamlineups@gmail.com

Web : www.streamlineups.com

