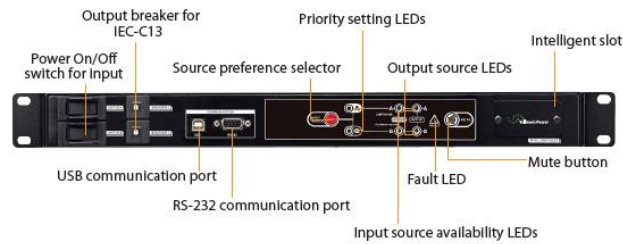




- Inputs for two independent AC source
- Make two AC source redundant
- Provides seamless power switch ideal for IT and industrial equipment
- Preferred source selectable from front panel
- 1U 19" design rack mount
- Built-in USB and RS-232 communication



MODEL		RABS 16	RABS 30
INPUT			
Input Voltage		220 / 230 / 240 Vac	220 / 230 / 240 Vac
Acceptable Input Voltage		180 - 258 Vac	180 - 258 Vac
Input Frequency		50 Hz / 60 Hz	50 Hz / 60 Hz
Input Current (Max.)		16 A	30 A
OUTPUT			
Output Voltage		220 / 230 / 240 Vac	220 / 230 / 240 Vac
Maximum Output Current		10A for IEC-C13 Outlets	10A for IEC-C13 Outlets
		16A or IEC-C19 Outlet	16A or IEC-C19 Outlet
CONNECTIONS			
Input		2 x IEC-C20 Inlets	2 x connetors
Output		8 x IEC-C13 1x IEC C19	4 x IEC-C13 1x IEC C19
Communication		USB / RS-232	USB / RS-232
Transfer time	With Sources Synchronized	2-5 ms (Typical)	2-5 ms (Typical)
	With no Synchronization	9-12 ms (Typical) / 16 ms (Max.)	9-12 ms (Typical) / 16 ms (Max.)
PHYSICAL			
Dimension D x W x H (mm)		330 x 430 x 44	330 x 430 x 44
Net Weight (kg)		5	5,2
Net Weight including accessories (kg)		8	8
ENVIRONMENT			
Operating temperature		0 - 95 % RH (non condensing)	0 - 95 % RH (non condensing)
ALARMS			
Alarms available on contact port		Output on Line B, Output on Line A, Source A regular, Source B regular, RABS regular	Output on Line B, Output on Line A, Source A regular, Source B regular, RABS regular