



Automatic Changeover with Current Limiter Single Phase



Features

- Electronic & Mechanical Interlock for safe changeover.
- Built-in Time Delay for fail safe changeover.
- Overload Tripping in DG supply.
- Wide Voltage Operation-140/280 Volts.
- Reliable Micro Controller based design for sensing & control.
- Suitable for Din Rail mounting.

Retardant





Proof



Protection



Current Limiter



www.hplindia.com

HPL — India's leading player in power distribution equipments and

solutions, now brings you HPL ACCL, a fully automatic high precision

microcontroller based 'Source Changeover' device. It has a current limiting function which offers easy and 'controllable' changeover

The Automatic EB-DG changeover automatically switches the load to

between the main power supply and the generator supply.

Generator supply during the failure of EB supply.

Technical Specifications :

- Operating voltage 140/280 Volts Maximum load current capacity in EB supply 30 Amps
- Gen set trip current Refer table given below

Models Available:

Description
Single Phase HACCL - 30A/0.6A (120W)
Single Phase HACCL - 30A/1.5A (300W)
Single Phase HACCL - 30A/2.5A (500W)
Single Phase HACCL - 30A/3A (600W)
Single Phase HACCL - 30A/4A (800W)
Single Phase HACCL - 30A/5A (1000W)
Single Phase HACCL - 30A/6A (1200W)
Single Phase HACCL - 30A/8A (1600W)
Single Phase HACCL - 30A/10A (1800W)

LED INDICATION :

- EB LED ON Presence of EB supply
- DG/OL LED ON GREEN Presence of Generator supply, RED (Blinking) - Over Load Indication

Technical Specifications-Single Phase

Standard Conformity	IEC 60947-6-1
No. of Poles	1P+N
Rated Current (In)	30A on mains, 0.6A-10A on generator*
Rated Voltage (Ue)	240V AC
Rated Frequency	50Hz
Rated Insulation	500V AC
Protection Class	IP20
Mounting	Standard mounting RAIL (35x7.5mm)
Mounting Position	Vertical/Horizontal
Terminal Capacity sq. mm	10
DG Changeover Time	15 sec
Dielectric Strength	2Kv
Utilization Category	-
	AC 31B (IEC 60947-6)
Class of Equipment	PC
Enviroment	В
Indication	Mains, Generator & Overload
Ambient Temp.	10 to + 40°C
Electrical Life	6000
Rated Impulse Voltage	1.5kV
Duty	Uninterrupted
Pollution Degree	3
Conditional Short Circuit Current	3kA
Weight	350 gms
Overload Tripping Cycle	When overloaded load is connected for 30 seconds and then disconnected for 15 seconds. This cycle is repeated for 3 cycles. User has to reduce the load below trip current setting to permanently connect the load. If load is not reduced, ACCL permanently disconnects the load after 3 cycles. User has to then press the reset button to reconnect the load.

Standard Trip Currents - 0.6A, 1.5A, 2.5A, 3A, 4A, 5A, 6A, 0A & 10A



HPL Electric & Power Ltd

Corp. Office : Windsor Business Park, B-1D, Sector-10, Noida, U.P. - 201301, INDIA. | Tel.: +91-120-4656300 *Registered Office :* 1/21, Asaf Ali Road, New Delhi - 110 002, INDIA. E-mail : hpl@hplindia.com; enquiry@hplindia.com Customer Care No. : 18004190198

www.hplindia.com