

The best solution for frustrating manual source changeovers.

IMPROVED CONVENIENCE OF AUTOMATIC SOURCE CHANGEOVER.

PROTECTION OF EQUIPMENT FROM HAZARDOUS POWER SURGES.

RUGGED
DESIGN
FOR MAXIMUM
PERFORMANCE
AND RELIABILITY.

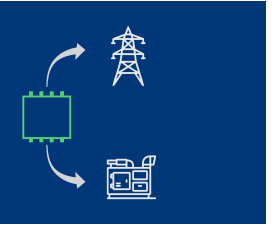
- Microprocessor based ACCL with current limiter
- Intelligent tripping: inverse curve (Higher the overload, faster the trip)
- Inbuilt display of A, V, F, Wh, kWh
- Under/over voltage protection for EB and DG (M300)
- Single phase contactor based ACCL with off-load switching
- On site field programmable features in single phase ACCL through configurator (ACCl 400 & 400C)

- Conformity standard as per IEC 60947-6-1
- Wide range of operational voltage (180-270)VAC
- Optional prepaid billing feature for DG (RS-485) with software
- More than 20000 operations
- Display of overload information for both EB and DG, along with phase indication.
- Installation is done as DIN rail for single phase and surface mountable for 3 phase (Optional DIN rail for 3 phase up to 40A).
- Eco friendly thermoplastic and fire retardant enclosure.
- More than 20000 operations.
- Reason for trip is displayed.
- RS 485 communication. (Optional)
- Protection against neutral current flow beyond threshold.









Features

Three Phase ACCL

iACCL M300, M330



- Micro controller based automatic source changeover with neutral isolation
- Intelligent re-connection once trip occurs, either due to over voltage or over load
- Energy, Current, Voltage measurement for DG & Current, Voltage measurement for EB (M300)
- Intelligent tripping: Inverse curve (Higher the overload faster the trip)
- Conformity standard as per IEC 60947-6-1
- Manual reset provision when in sleep mode for restoring power supply Or through the mobile app when network is
- Intelligent changeover with R phase or any one phase failure (Manufacturing option)
- Under/Over voltage and single phase missing & Overload protection for EB and DG(M300)
- Programmable threshold setting for both sources independently

Single Phase ACCL

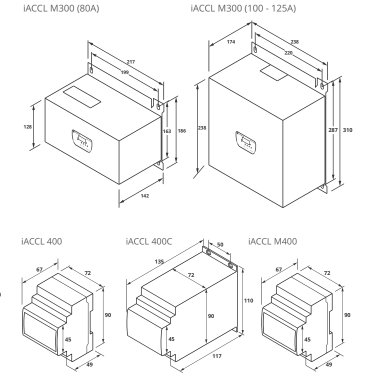
iACCL 400, 400C, M400,



- Under and Over Voltage protection when load is running on DG
- Protect DG with Staggered Delay and Inverse curve Protection
- Reduced wiring complexity and installation time-Terminal 16mm capacity
- Programmable DG current limiting features on site through configuration tool
- EB/DG Input source Interchangeability
- Field configuration through CFG 400 for iACCL 400/400C

Mechanical Specification

iACCL M300 (32A-40A) | M330 (40A) iACCL M300 (63A) 120.5



Technical Specification

iACCL	400	400C	M400	M300 (40/63A)	M300 (80A)	M300 (100/125A)	M330	
ELECTRICAL CHARACTERIST	TICS							
DC Maximum Current Limit	25/32A			40/63A	80A	100/125A	32/40A	
No. of Poles	1P+N			3P+N	3P+N			
Rated Operating Voltage	240V AC			415/240VAC	415/240VAC			
Rated Frequency	50Hz							
Jtilization Category AC1	25/32A			40/63A	80A	100/125A	40A	
Utilization Category AC3	20/25A			32/40A	63A	80A	32/40A	
ngress Protection	IP 20 & Double Insulation (As per IEC 61010-1)			- ,			. , .	
Accuracy	Class 1.0							
PROGRAMMING FEATURES								
Energy Selection	NA		Wh/VAh					
DG Under Voltage	170-210VAC			165-210VAC				
OG Over Voltage	240-270VAC			103 210 7/10	250 220110			
OG Maximum Current Limit				40/63A	80A	100/125A	40A	
EB Maximum Current Limit	23/32A			40/63A	80A	100/125A	40A	
DG Transfer Time	1sec - 30sec			40/03A	BUA	100/125A	40A	
			6sec - 150sec					
Cycle Time	NA							
No. of Cycles	NA 5 to 10							
DG Selection	NA DG Output selec			lection				
METERING PARAMETERS								
EB Source	NA			Voltage / Curre	nt			
OG Source	Current, Voltage, PF, W, VA, Wh/Vah EB Source, DG Source, Trip, Minus, Communication and Reason for Trip							
ndication	EB Source, DG S	Source, Trip, Minu	s, Communicatio	n and Reason for Tr	ip			
COMMUNICATION								
Device ID & Parity	1 to 247 & Odd, Even, None (Preferreed Even)							
Protocol & Interface	MODBUS, RTU & Rs485							
Baud Rate	4800 bps to 19200 bps (Preferred 9600 bps)							
solation	2000 volts AC is	olation for 1 minu	te between com	munication & other	circuits			
DISPLAY								
Display type			LED 1 Row					
Instantaneous Digits	4							
Integrated Digits			4					
FAULT TRIPPING								
EB Source	NA			Over Current	Over Current			
DG Source	Over Current, Under/Over Voltage, Phase Missing							
Trip Reset	Reset Key							
MECHANICAL CHARACTERIS	TICS							
Mounting (Vertical)	DIN-Rail			Surface Mounti	Surface Mounting			
Outline Dimension In LxWxH mm	90x72x67	110x72x135	90x72x67	168x137x120	186x217x142	310x238x174	168x137x120	
Weight	280 grams	700 grams	300 grams	2.1 kg	4.5 kg	7 kg	2.1 kg	
Гorque	1N-m			2N-m	2N-m	2.5N-m	2N-m	
Wire gauge	11 AWG			6 AWG	4 AWG	1 AWG	6 AWG	
STANDARDS								
Compliance	IEC 60947-6-1							
JSE ENVIRONMENT CHARA	CTERISTICS							
	Ambient: -5 to +	-55°C, Storage: -25	to +75°C, Opera	ting: -10 to +55°C, 0	perating Humidit	y: 5 to 85% RH		
Temperature	Class B							
Temperature Environment								