

## Features

- Rated power supply range: 42~ 60 VDC. Unit will stop/recover automatically when power supply out/in of rated range
- Use R134A or R1234yf refrigerant as cooling gas for T3 (ambient up to 55 degree) environmental condition
- Smart control strategy with alarming output, temperature control, communicate through MODBUS RTU protocol



Product Actual Installation

Power Supply	P/N	Model No.	Capacity	Dimension W/O flanges(mm)	Product Feature
48VDC	711010	ACZB-003-000-010	300W	400* 240* 150	CE
	711011	ACZB-004-000-011	400W	400* 375*135	CE
	711020	ACZB-006-000-020	600W		CE
	711021	ACZB-005-000-021	500W	546*315*175	CE
	711022	ACZB-008-000-022	800W		CE
	711030	ACZB-010-000-030	1000W	793*381*175	CE
	711041	ACZB-01 5-000-041	1500W		CE
	711040	ACZB-020-000-040	2000W		CE
	711042	ACZB-025-000-042	2500W		/
	711045	ACZB-01 5-000-045	1500W	1112*412*175	UL
	711046	ACZB-020-000-046	2000W		UL
	711047	ACZB-025-000-047	2500W		UL
	711050	ACZB-030-000-050	3000W	1150*485*225	/
	711071	ACZB-040-000-071	4000W	1300*600*300	CE
	711070	ACZB-050-000-070	5000W		CE
	711091	ACZB-015-000-091	1500W	745*445*200	CE
	711092	ACZB-020-000-092	2000W		CE