

Air Conditioning Units for Panels and Cabinets

ITC presents two new lines of Air Conditioning Units:

- Roof-mounted: designed for installation on top of control and distribution cabinets, panels and enclosures, where efficient cooling is required and space is limited.
- Side mounted: for installation on the side of cabinets, panels and enclosures, offer optimum cooling output with limited space requirement.



Features:

- Different sizes available for roof-mount or for side (wall) -mount models
- Temperature range: 20 to 55°C
- Hermetic reciprocating compressor with overload protection
- Inside/outside fans with ball bearing, thermally protected motors
- Pre-set thermostat (Electronic differential thermostat for temperature control, with double sensor device available)
- Differential pressure sensor for filter control available
- Condensing and evaporating coils in copper, aluminum fins Refrigerating fluid R134a, CFC free
- Internal structure in galvanized steel. Eyebolts for lifting provided
- Materials: Steel cabinet, powder coated, colour RAL7032. IP54 protection
- Approvals: cURus (roof-mount), cULus (wall-mount), CE-mark

Standard models are 115 VAC 60Hz single-phase. 220 VAC 50Hz single-phase available upon request.



ETE Roof-mount AC units (Order by Part No.)

Part No.	Model	Voltage (AC)	Cooling Output W (DIN3168 @35°C) (~BTU)	Weight (kg)	Dimensions H x W x D (mm/~in)	Nominal start-up current (A) *
115.005	ETE06U12037000	115V 1Ø	600 (~1900)	29.5	335x600x325mm (13.2"x23.6"x12.8")	29
115.010	ETE09U12037000	115V 1Ø	900 (~2900)	31.5	325x600x325mm (12.8"x23.6"x12.8")	15
115.015	ETE14U02037000	115V 1Ø	1400 (~4760)	48	450x600x400mm (17.7"x23.6"x15.7")	10
115.020	ETE20U02207000	230V 1Ø	2000 (~6830)	51.5	450x800x400mm (17.7"x31.5"x15.7")	22

* at 115V 60Hz - Information subject to change without notice - BTU values are approximate Roof-mount models are special order only



EVE Wall-mount (side-mount) AC units (Order by Part No.)

	272 Wall Mount (state mount) 715 and 5) Fare 1161)										
Part No.	Model	Voltage (AC)	Cooling Output W (DIN3168 @35°C) (~BTU)	Weight (kg)	Dimensions (H x W x D) (mm/~in)	Nominal start-up current (A) *					
115.055	CVE05U12038000	115V 1Ø	580 (~2000)	23	642x313x223mm (25.3x12.3x8.8")	30					
115.058	CVE08U12038000	115V 1Ø	900 (~3080)	26	642x313x223mm (25.3x12.3x8.8")	34					
115.065	CVE15U12038000	115V 1Ø	1600 (~5460)	46	912.5x410x248mm (35.9x16.1x9.8")	32					
115.070	CVE20U12038000	115V 1Ø	2200 (~7500)	44	1005.5x409x263mm (39.6x16.1x10.4")	65					
115.088	CVE40U12208000	230V 1Ø	4100 (~14000)	83	1217.5x511x347.5mm (47.9x20.1x13.7")	46.5					

(*) at 115V 60Hz - Information subject to change without notice - BTU values are approximate

Printed in Canada; 17-06 EC-1712-0