

Modular ventilation unit made from plastics

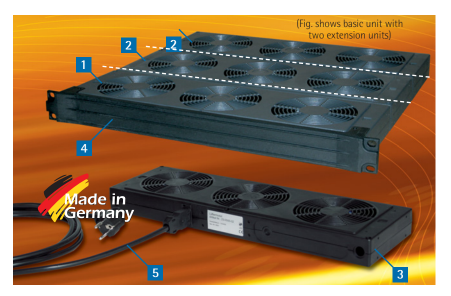
- ✓ unrivalled light weight
- ✓ budget-priced
- ✓ simple mounting
- genius modularity registered design

This new design of apraNET offers unique modularity for all applications in enclosure and rack technology. Also mounting into 19" level may be realised with only a few movements by means of a 19"mounting set. Premium fans guarantee high durability and reliability. The fans' cover has directly been integrated in the unit. Most modern plastics of classification V-0 fulfils highest requirements of fire protection.

The basic ventilation unit is available as a 1-, 2- or 3-fold unit all provided with 8 fixing points which enable mounting in all positions and for all application possibilities. Power supply is effected by a plug-in contact at the rear.

This plug-in contact allows for using pre-assembled cables and thermostats (see accessories) and also offers the interface for your own cable configuration.

A ventilation extension module is also available 1-, 2- or 3-fold to upgrade the basic unit. They are mechanically connected by aluminium guide pins (included in delivery). The extension module is equipped with a connector plug at the front side and a plug socket at the rear side that ensure the electrical connection of the modules when sticking them together.



Order data

	Descrip-	Size	Fan Capacity	Order no.	
	tion	(H x W x D)		Basic unit	Extension
L		mm		1	unit 2
ſ	1-fold	44 x 450 x 140	115m³/h	230-500-01	230-500-11
	2-fold	44 x 450 x 140	230m³/h	230-500-02	230-500-12
	3-fold	44 x 450 x 140	345m³/h	230-500-03	230-500-13

Ventilation unit "Silent" (can not be combined with extension module!)

Descrip- tion	Size (H x W x D) mm	Fan Capacity	Noise level (fan)	Order no. Basic unit
3-fold	44 x 450 x 140	240 m³/h	45,5 dB(A)/20μPa	230-500-43

Acessories

19" mounting kit 1 U 4



• Size H x W x D: 44 x 450 x 146 mm **Material:** plastic

RAL 9005 deep black 230-500-70

Power lead 5





Connecting type	Length	Power lead standard	Power lead with temperature control unit 0-60°C
Safety plug	3m	640-044-05	230-500-04
Rubber connector	3m	230-500-15	230-500-05
Without plug for connecting	3m	230-500-16	230-500-06

apraNET Networking technology – department of apra-norm Elektromechanik GmbH

Bei der untersten Mühle 5· D-54552 Mehren · Tel.: +49 (0) 65 92 95 12-0 www.apranet.de · email: vertrieb@apranet.de

Subject to technical modifications



