Roof Fan Units









DLT4480XXX









SCHRACK-INFO

- The modular roof structure of SCHRACK freestanding enclosures IP30 has several cover plates. Thus only cover plates of the specific section, where a fan-unit is installed, have to be removed. The roof remains covered after a fan-unit is installed.
- Cover plates which are replaced can be reused in the enclosure thanks to the 19" format.
- Several fan units can be installed to give better ventilation performance. With 600mm deep enclosures, up to 2 fan-units can be installed (i.e. a maximum of 6 fans per enclosure). Up to 3 fan units (i.e. a maximum of 9 fans per enclosure) can be installed at enclosures 800, 900, 1.000 and 1.200mm deep.
- To bring bigger quantity of cables into Schrack enclosures, it is possible to install 2x DBK24800 in opposite directions.

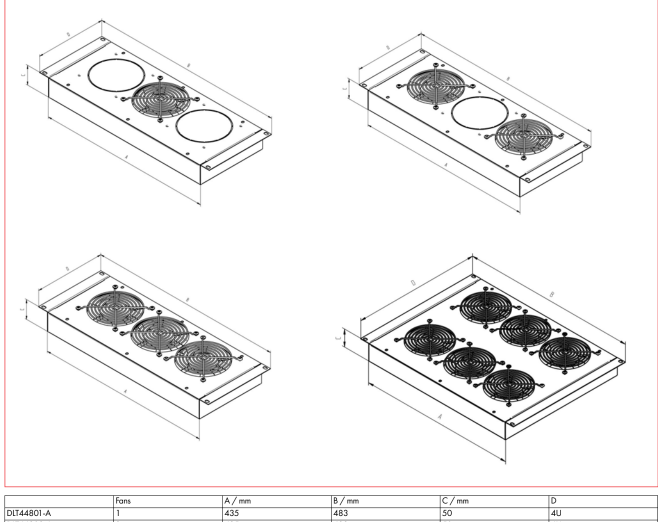
■ TECHNICAL DATA

- Powder-coated sheet steel RAL7035
- Cable-entry-panel and roof-fan-unit in any combination possible (also multiple use).
- Maximum heat dissipation by sucking out air to the outside.
- On/Off-switch included.
- Thermostat: Setting range +5 to +55° C included.
- Fan: 220-240VAC, 50/60Hz, 160m3/h
- Included assembly materials: 4 x Cage nuts, screws and washers M6.

Page **247**

Roof Fan Units

DIMENSIONS



	Fans	A/mm	B / mm	C/mm	D
DLT44801-A	1	435	483	50	4U
DLT44802-A	2	435	483	50	4U
DLT44803-A	3	435	483	50	4U
DLT44806-A	6	435	483	50	8U

DESCRIPTION	AVAILABLE	ORDER NO.			
Roof Fan Unit					
Roof fan-unit with 1 fan and thermostat, 19", 4U, RAL7035	500 0-0	DLT44801-A			
Roof Fan Units					
Roof fan-unit with 2 fans and thermostat, 19", 4U, RAL7035	500 0-0-	DLT44802-A			
Roof fan-unit with 3 fans and thermostat, 19", 4U, RAL7035	999	DLT44803-A			
Roof fan-unit with 6 fans and thermostat, 19", 8U, RAL7035	999 0-8	DLT44806-A			
Roof Cable-Entry Panel					
Brush-panel for cable-entry via roof of enclosures DS/DSZ/DSS, 2U, RAL7035	500 0-0	DBK24800			
Spare Parts					
Fan 220-240VAC, 50/60Hz, 160m3/h, 120x120mm		HDLTZ001			
Dustfilter with grille 120x120mm for one fan	900	HDLTFI01			