

Faster – better – everywhere.







FRIEDHELM LOH GROUP

ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

SK 3165.824 - Door-mounted fan

To mount on server rack tubular door frame (front or rear door) and to facilitate horizontal ventilation of IT equipment.

Features

Model No.	SK 3165.824
Product description	For upgrading existing DK-TS applications, specifically for installation in one-piece, perforated sheet steel doors. Given the growing packing density in data communications and network enclosures, active, direct ventilation of the enclosure is essential. The fan, which is mounted to the tubular door frame of the rear or front door, supports horizontal air routing to the servers and therefore facilitates faster heat dissipation from active components.
Benefits	By adding two fan expansion kits, the air flow rate can be increased to 1200 m³/h. The direction of air flow is easily reversed by rotating the fan. Several units may be positioned in a cascade arrangement. Easy mounting on the tubular door frame. Wired ready for connection
Color	RAL 7035
Supply includes	2 fans Connection cable (2.5 m) Assembly components
Rated operating voltage	24 V (DC)
Rated power Pel	with DC: 40 BTU/h
Rated current max.	with DC: 1.5 A
Dimensions	Width: 693 mm Height: 606 mm Depth: 64.5 mm Width: 27.3 ″ Height: 23.9 ″ Depth: 2.54 ″

Features

Note	Only for mounting on the tubular door frame!
Noise pressure level	55 dB(A)
Note on Model No.:	Delivery times on request.
Suitable for	Enclosure type: TS 8 Server Enclosures DK-TS Width: = 800 mm Enclosure type: TS 8 Server Enclosures DK-TS Width: = 31.5 ″
Operating temperature range	20 °C55 °C 68 °F131 °F
Packaging unit	1 pc(s).
Net weight	10.773
Gross weight	11.34
Customs tariff number	73269098
EAN	4028177309388
ETIM 9	EC000320
ETIM 8	EC000320
ECLASS 8.0	27180716