

Project - 0 item(s)

MY PROJECT LIST

rountered a problem processing the last request. Try again later. If the problem persists, contact your site administrator.

Products ~ Search

Home > 19" pusher fan 2 U for board depth 160 mm

19" pusher fan 2 U for board depth 160 mm

Other Views









Back To Product

- Integrated air deflector prevents heat buildup in the assemblies mounted
- Optionally with rear additional fan, 2 U, for active cooling of assemblies beneath the pusher fan
- Can be adapted to subracks
- Contact protection in accordance with DIN EN ISO 13857

Accessory category:

Cooling, heating, temperature control

Accessory type:

Fan unit, 19"

Delivery Includes:

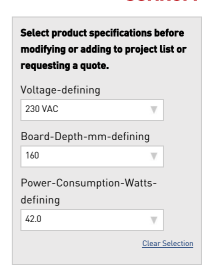
ready to connect







SCHROFF





Technical Data

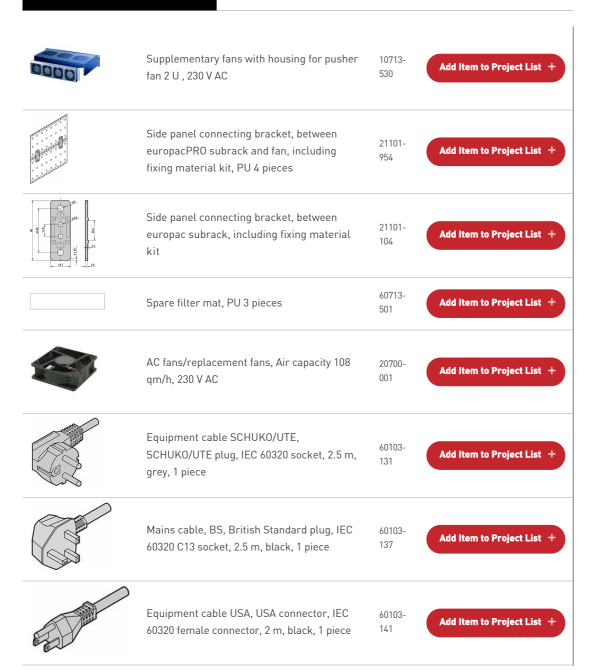
Qty	1 piece	Voltage [VAC]	230	230
Description	for board depth 160 mm 42.0 230 VAC 300/330	Airflow volume [m³/h]	300	330
		Noise level [dB(A)]	52.2	56.1
Power consumption (W)		Power consumption [W]	42	33
Voltage		Max. stat. pressure [Pa]	41	41
Airflow volume (m²/h)		Permissable ambient temperature [°C]	-40 +70 °C	-40 +70 °C
		Lifespan L1040 °C [h]	50000	50000
		Frequency [Hz]	50	60





Delivery Comprises:

Item	Quantity	Description
1	1	19" pusher fan 2 U, case, St, 1 mm, finish Al-Zn; front grille 2 U, PPO, UL 94 V-0; Filter mat, synthetic fibre, filter class EU 2
2	3	Fan
3	1	AC-version with plug (mains input, IEC 320), incl. safety clamp, mechanical strain relief for mains input cable; Socket to connect an optional supplementary fan



E	ΧP	LO	RE	

About Us

Services & Capabilities

News & Events

Newsletter Subscriptions

Strategic Partnerships

Investor Relations

CONTACT

Customer Service

Find a Sales Office or Distributor

Global Locations

Product Compliance & Certifications

Partner Login

DOWNLOAD

Download Center

Reference Projects

Videos

Product Configurators

Warranties and Terms of Sale & Procurement

© 2018 nVent. All rights reserved | Privacy Policy | Terms of Use | Cookie Policy | Imprint | Site Map

Connect With Us









