Product Specification







A. & H. Meyer GmbH Leuchten und Büroelektrik

Fermke 8 32694 Dörentrup Germany

T: +49 5265 9488 0 F: +49 5265 9488 11 www.ah-meyer.de

A. & H. Meyer Sdn Bhd (528797-M)

No. 3, Jalan Astaka U8/84 Section U8, Bukit Jelutong 40150 Shah Alam, Selangor Malaysia

T: +603 7845 7277 F: +603 7845 2155 sales@ah-meyer.com.my

NETBOX Line

Product Description

NETBOX Line is a built-in unit with open access to power, data and multimedia modules.

Product Specification

- Sleek design
- Customizable into various configurations
- Quick installation with click-stop mechanism
- Can be interconnected using starter or connector cable
- Unit is slightly elevated from tabletop surface to protect against liquid spillage
- Plug & Play technology

Can be combined with features:

- Monitor Arm (requires a bracket underneath)
- Lapguard
- Grommet hole

Application Range

- Conference Tables
- Hotel Rooms
- Boardroom Tables
- Executive Desks
- Meeting Tables

Technical Details

- Rated for 110V to 250V and a maximum of 20A according to country specific standards
- Material: ABS and PA6 in VO specification (self-extinguishing according to UL94)
- Low concentration of heavy metal
- Aluminium casing is safely grounded to avoid electrocution
- Available in various lengths
- Tool-free installation
- Wiring: 3 x 1.5mm² standard; 3 x 2.5mm² upon request

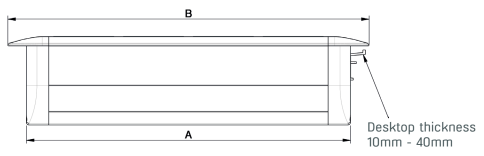
Please follow local standards for electrical installation.

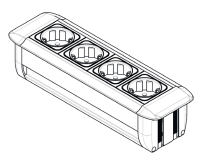
IN BUSINESS ALL THINGS ARE CONNECTED

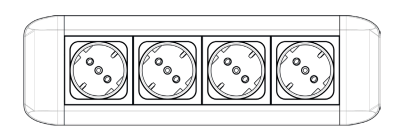


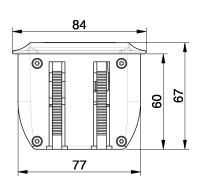


Dimensions









М	2	3	4	5	6	7	8	9	10
Α	140	193	246	299	352	405	458	511	564
В	168.2	221.2	274.2	327.2	380.2	433.2	486.2	539.2	592.2
С	140.9	193.9	246.9	299.9	352.9	405.9	458.9	511.9	564.9

M = Number of Outlet Modules

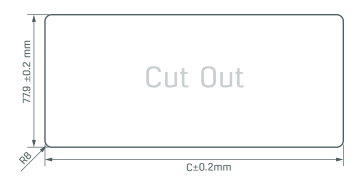
A = Installation Length

B = Total Profile Length

C = Total Length of Cut Out

*all measurements are in mm

Cut Out



Standards and Approvals

Country	Malaysia	Singapore Hong Kong	India	China	Australia New Zealand	Japan	GCC Countries	Indonesia	Korea
Approvals / Test Institute	WAQA0000013	Q TUV SUD SUD SO 1601		(W)		(PS)	(<u>C</u>)	<u>5NI</u>	