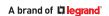
### **Product Specification**



A. & H. MEYER





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

## **DINETBOX MEB**

Product Description

NETBOX MEB is a built-in power, data and multimedia unit particularly for shop fittings.

- Product Specification
- Comes in 2, 3 or 4 gang configuration
- Customisable into various configurations
- Sleek and attractive design
- Comes with built in starter cable
- Plug & Play technology

#### Application Range

- Training Tables
- Workstations
- Panel Systems

Technical Details

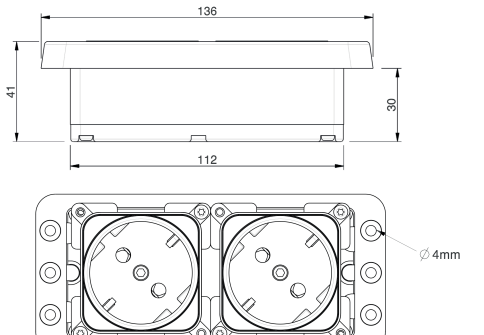
- Rated for 110V to 250V and a maximum of 20A according to country specific standards - Low concentration of heavy metal
- Material: PA-FR (self-extinguishing according to UL94)
- Wiring: 3 x 1.5mm<sup>2</sup> standard; 3 x 2.5mm<sup>2</sup> upon request

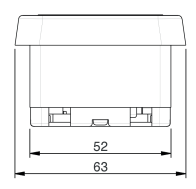
Please follow local standards for electrical installation.

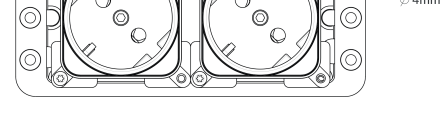
**IN BUSINESS** ALL THINGS ARE CONNECTED

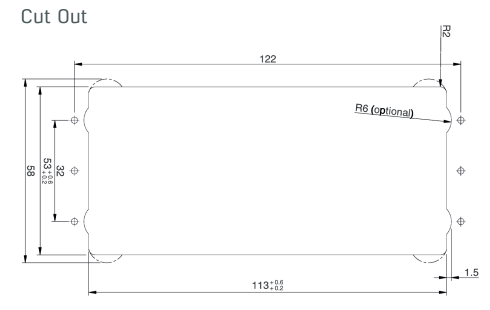
# **EXAMPLE 2**

Dimensions









#### Standards and Approvals

Country	Malaysia	Singapore Hong Kong	India	China	Australia New Zealand	Japan	GCC Countries	Korea
Approvals / Test Institute	WAQA0000013		S			<b>PS</b> <b>E</b>	Ś	K

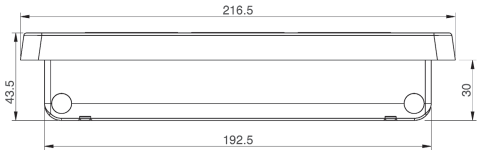
www.ah-meyer.com.my

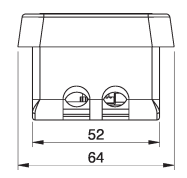


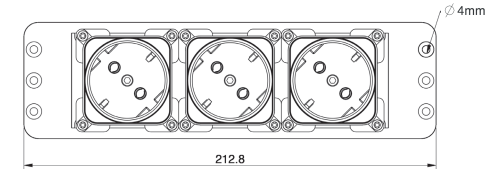
# **DETBOX MEB 3**



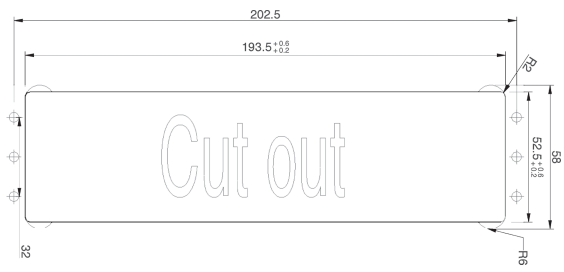
#### Dimensions







#### Cut Out



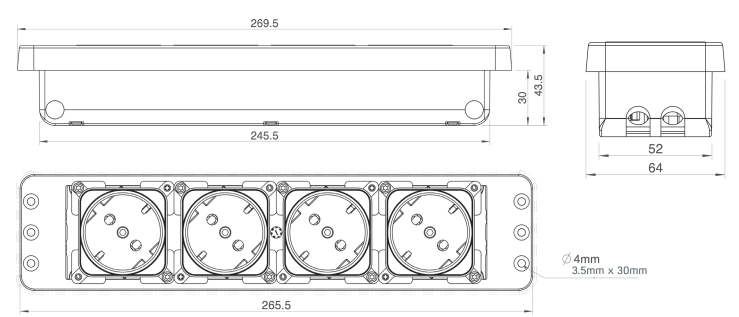
#### Standards and Approvals

Country	Malaysia	Singapore Hong Kong	India	China	Australia New Zealand	Japan	GCC Countries	Korea
Approvals / Test Institute	WAQA0000013		S			(PS) E	Ś	K

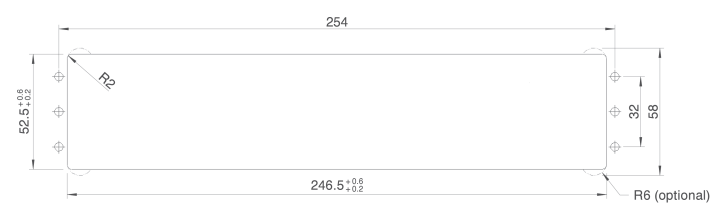




### Dimensions



#### Cut Out



#### Standards and Approvals

Country	Malaysia	Singapore Hong Kong	India	China	Australia New Zealand	Japan	GCC Countries	Korea
Approvals / Test Institute	WAGA0000013		S			PS E	C)	K