

# NETBOX Entry



## Built-in Socket **NETBOX** Entry

This built-in unit is made of steel and is available in numerous colour finishes on request.

The internal power socket has a 'click-and-lock' mechanism and can be easily replaced as needs change.

The NETBOX Entry is available as 4- or 6-socket versions.

#### Colours



sil **bk** wh Mounting frame

bk Module unit

# Mounting



Clamp (mounting screws)

Panel thickness: 10-35 mm

#### Material



Mounting frame: Steel

Module unit: Plastic

#### **Application**



Conference



Hotel & Lounge

## Approvals | Certificates



#### Suitable accessories

Starter cable

Connection cable

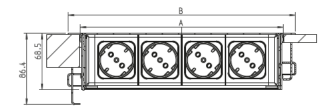
Cable snake®

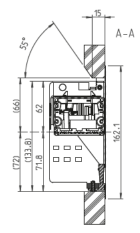
Velcro fabric tube

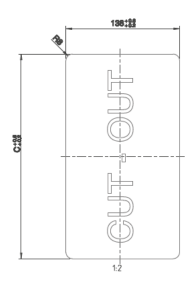




All available Videos







Art.No.			= Product code
М	4	6	= Quantity of outlet modules
Α	247.6	353.6	= Installation length
В	277.0	383.0	= Total length
C	249.0	355.0	= Length of cut out

## **Further information**

	3D Data STP	
;	3D data (STP)*	









	75	
Dimensions (PDF)		NETBOX Entry

Product request

pCon.update

		, ,				•				
Overview	Aluminium	Plastic	Number of modules	Power modules	Data modules	Gender changer	Cover lockable	USB-charger	Cat 7-capable	Power forwarding possible (1) u. (2)
NETBOX Axial Comf	ort •		2 - 6	•	•	•	•	•	•	<b>(</b> 2)
NETBOX Combi II	•		4	•	•	•	•	•	•	•(1)
NETBOX Entry	Steel		4 o. 6	•	•	•	•	•	•	
NETBOX MEB		•	2 - 4	•	•	•		•	•	•
NETBOX Spot		•	1	•	Spot Data	Spot Data		•		
NETBOX Style	•		2 - 6	•	•	•		•	•	•
NETBOX Turn Comf	ort •		2 - 6	•	•		•	•	•	<b>(</b> 2)

<sup>1)</sup> Power forwarding is only possible if NO gender changer, USB, network or HDMI cables are fitted.

A. & H. MEYER GmbH Leuchten und Büroelektrik Fermke 8 32694 Dörentrup Germany

tel: +49 5265 9488-0 fax: +49 5265 9488-11 info@ah-meyer.de

Follow us:











\*on request



<sup>2)</sup> Power forwarding is only possible if NO gender changer, USB or HDMI cables are fitted.