

## GENERAL DESCRIPTION

### Power pack and bracket

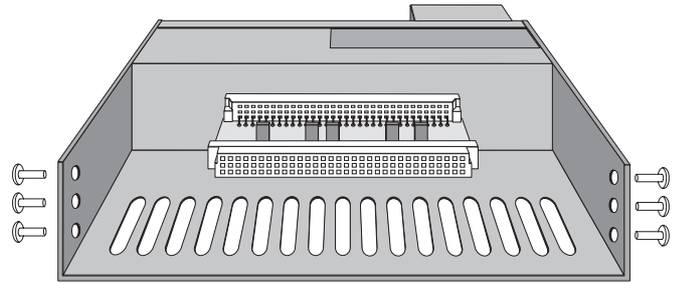
The unit 1028A can be used with all series 1000 **analog** compact plug-in units in combination with the 19"-1 unit height mounting panels 13725 or 13726.

It contains a power supply.

### Please note:

The power supply 1028A is **not** intended to be used with any of the series 1000 digital compact plug-in instruments.

## TECHNICAL DATA POWER PACK AND BRACKET 1028A



**NO LONGER  
AVAILABLE**

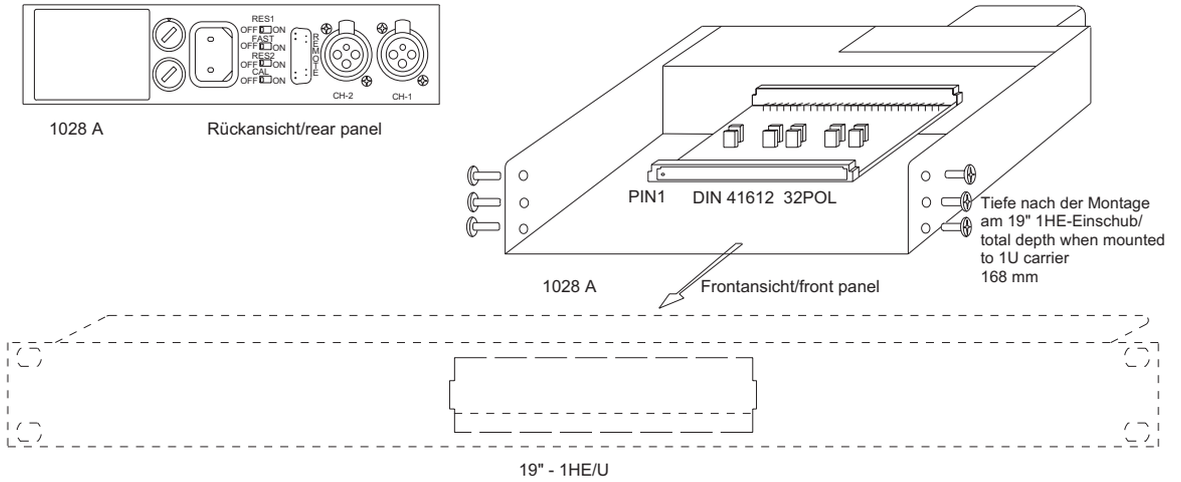
## TECHNICAL SPECIFICATIONS

### General

Mains voltage:	220 - 240 V/50 Hz	or
	110 - 120 V/60 Hz	(selectable)
Fuse:	220 - 240 V operation: 50 mA slow blow	
	110 - 120 V operation: 100 mA slow blow	
Power consumption:	7.8 VA (max.)	
Safety class:	II	
Weight:	1600 g	
Dimensions:	197 x 44 x 147 mm	
Controls (on back side):	<ul style="list-style-type: none"><li>• Voltage selector</li><li>• CAL-switch</li><li>• FAST-switch</li><li>• RES1-, RES2-switch</li></ul>	Refer to manual 1028A for details.
Connectors:	2 XLR-connectors	
	15-pin Sub-D-socket	
	European-type mains socket	

### Items delivered

Power pack and bracket 1028A:	<ul style="list-style-type: none"><li>• adapter pcb</li><li>• philips screws</li><li>• connecting cable</li><li>• operating manual</li></ul>
	<b>Order number: 1028A</b>



CONNECTION

XLR-f Input: Pin 2 + 3: balanced input  
 Pin 1: shield

SUB-D:  
 Pinning depending on type of plug-in unit used.  
 Please refer to manual 1028 connection details.

European-type mains socket.

COLOURS

RAL 9011 Graphite black

ACCESSORIES



19"-1 unit height  
 mounting panel  
 Order no.: 13725

19"-1 unit height  
 mounting panel  
 Order no.: 13726

Subject to technical changes without prior notice 04/2004