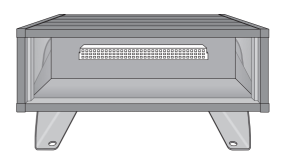
### **GENERAL DESCRIPTION**

# **TECHNICAL DATA INSTRUMENT CASE 1076D**

## Instrument case without power supply

The instrument case is used for the RTW digital instrument series 1000, 140  $\times$  40 mm.





### **TECHNICAL SPECIFICATIONS**

#### General

Weight: 800 g (without instrument)
Dimensions: 154 x 55 x 130 mm

Connectors: 1x XLR-f for digital input
1x XLR-m for digital output

1x 15-pin Sub-D-f for remote control 1x DC power supply socket

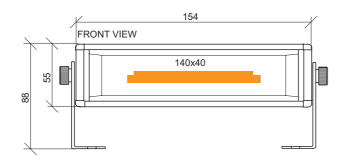
### Items delivered

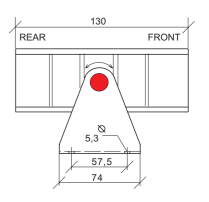
Instrument case 1076D:

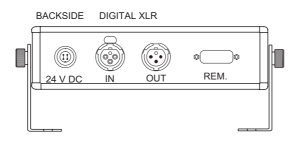
- 2 mounting brackets
- DC power supply counter plug
- $\bullet \ \text{operating manual} \\$

Order number: 1076D

**INSTRUEMNT CASE 1076D DIMENSIONS** 







### CONNECTION

#### XLR-f/digital input Pin assignment:

- shield (case)
- 2 signal hot 3 signal cold

#### XLR-m/digital output Pin assignment:

- shield (case)

- signal hot
- 3 signal cold

#### Power supply Pin assignment:

+24 V

0 V



### Sub-D 15-pin/ext. control inputs

Pin assignment:

- 2 +24 V/power supply 3 case

- 3 case
  4 OV/power supply
  5 MEMRES-ext. control input
  6 MEM-ext. control input
  7 SCALE-ext. control input
  8 n.c.
  9 n.c.
  10 +24 V/power supply
  11 case
  12 OV/power supply

- 12 0V/power supply 13 GAIN-ext. control input
- 14 FAST-ext. control input
- 15 PEAKHOLD-ext. control input

To activate the different functions connect the correspondent ext. control input to '0 V'. In any case the functions available are depending on the instrument in use.

# **COLOURS**

RAL 7011 Iron grey

### **ACCESSORIES**





Mains adapter, Euro-plug Order no.: 1171-R

Mains adapter, UK-plug Order no.: 14519-R

