

# 0000



DIS2116 with desktop housing, also for wall mounting

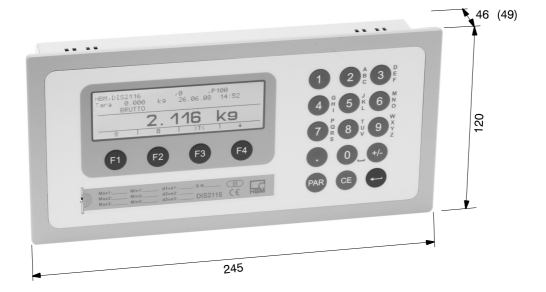
# **DIS2116**

# Legal-for-trade digital scale electronics

#### **Special features**

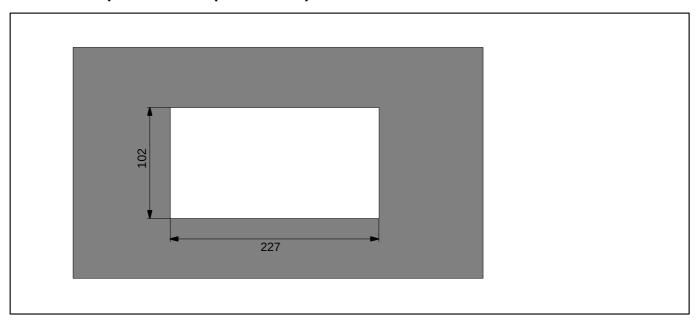
- For connection of digital load cells
- Alibi memory for print data and settings
- Encrypted data transfer from load cell to DIS2116
- COM-Port for a printer (RS232 or USB)
- PS2 connection for external keyboard
- Database function for check-in and check-out scales
- Additional interfaces for data exchange of host systems
- Eight European menu languages selectable

Dimensions (in mm; 1 mm= 0.03937 inches)

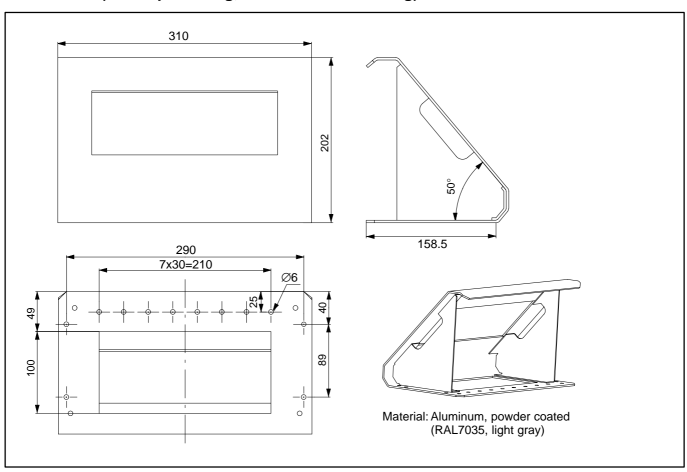




## **Dimensions (Cutout in the panel-frame)**



## Dimensions (desktop housing, also for wall mounting)



# **Specifications**

Туре		DIS2116
NAWI (non automatic weighing indicator)		
Voltage supply UB		
Range	V <sub>DC</sub>	1030 (24 nominal)
Power consumption (without outputs)	W	0.88
Current consumption (with 24 V)	mA	40
Load cell connection	IIIA	RS485 interface COM1
Supply voltage OUT1	V <sub>DC</sub>	1030
Output current	A	<1
Supply voltage OUT3 (C16i)	V <sub>DC</sub>	1017
Output current	A	<1
Maximum cable length	m	see table in the annex to the specifications
Display	111	see table in the annex to the specifications
LCD with backlighting and status symbols	Pixel	240x64
Character height (measured value)	-	8
Output rate	mm /s	5
	/ 5	3
Keys Number		45
		15 4
Function keys		4
Serial interface (COM1), Load cells	D4	0000 445000
Baud rate	Bd	9600,,115200
Parity bit	D''	even
Data bits	Bit	8
Stop bit	Bit	1
Type		RS485 (2/4–wire)
RS485, 2–wire, signals		TRxA, TRxB
RS485, 4–wire, signals	-	TRA,TRB,TXA,TXB
Max. cable length RS485	m	500
Serial interface (COM2), PC/PLC		1000 11000
Baud rate	Bd	1200,,115200
Parity bit		Even,odd,none
Data bits	Bit	8
Stop bit	Bit	1
Туре		RS232
RS232, signals		RxD, TxD, GND
Max. cable length RS232	m	25
Serial interface (COM3), Printer		
Baud rate (RS232)	Bd	1200,,115200
Parity bit (RS232)		Even,odd,none
Data bits (RS232)	Bit	8
Stop bit (RS232)	Bit	1
Туре		RS232
RS232, signals		RxD, TxD, GND,DTR
Max. cable length RS232	m	25
USB (COM3), Printer		
Max. cable length	m	5
Printer language		PLC
Serial interface (COM4), Second display		
Baud rate	Bd	1200,,115200
Parity bit		Even,odd,none
Data bits	Bit	8
Stop bit	Bit	1
Туре		RS232
RS232, signals		RxD, TxD, GND,DTR
Max. cable length RS232	m	25

#### **Specifications** (Continuation)

PS2 interface, standard keyboard				
Output current	mA	< 100		
Ambient conditions				
Temperature range				
Nominal temperature range	°C [°F]	-10+50 [14122]		
Operating temperature range	°C [°F]	-20+60 [-4140]		
Storage temperature range	°C [°F]	-30+80 [-22176]		
Relative humidity, non-condensing				
in operation	%	2085		
Storage	%	1090		
DIS2116 housing				
Degree of protection per EN 60529 (IEC 529)		IP20		
Degree of protection per EN 60529 (IEC 529) for front panel when installed		IP65		
Material		Aluminum		
Weight, approx.	g	540		

The DIS2116 is not sensitive to HF irradiation and conducted interference in accordance with OIML R 76, EN 45501:1992(B3), EN 61326: 2006 emission (EME) class B, Immunity from interference: industrial environment.

#### Maximum cable lengths<sup>1)</sup> between DIS2116 and C16i load cell(s)

If the supply voltage of the DIS2116 is less than 17 V, the digital load cells can be directly supplied from the scale electronics. Please note the below table for dimensioning. With a nominal (rated) supply voltage of 24 V, the load cells require a separate voltage supply.

		Nominal (rated) voltage 12 V <sub>DC</sub>			Nominal (rated) voltage 15 V <sub>DC</sub>			
		Core cross section (mm <sup>2</sup> )						
		0.14	0.25	0.5	0.14	0.25	0.5	
Number of load cells	Total Power con- sumption (mA)	Cable length (m)						
1	50	393	500	500	500	500	500	
2	100	197	350	500	315	500	500	
3	150	131	234	468	210	375	500	
4	200	98	176	351	157	281	562	
6	300	66	117	234	105	187	375	
8	400	49	88	176	79	140	281	
10	500	39	70	140	63	112	225	
12	600	33	59	117	52	94	187	
16	800	25	44	88	39	70	140	

<sup>1)</sup> Cable length up to max. 500m.

#### **Accessories**

Included in the scope of supply:

- System-CD-ROM 1-DIS2116-DOC, with Communication Protocol for PC and documentation

To be ordered separately:

- Power supply unit AC/DC15 V / 530mA (for max. 8 load cells)
- Desktop or wall mounted housing, 1-TG2116

© Hottinger Baldwin Messtechnik GmbH. All rights reserved. All details describe our products in general form only. They are not to be understood as express warranty and do not constitute any liability whatsoever.

#### Hottinger Baldwin Messtechnik GmbH

Im Tiefen See 45 · 64293 Darmstadt · Germany Tel. +49 6151 803-0 · Fax: +49 6151 803-9100 Email: info@hbm.com · www.hbm.com

