



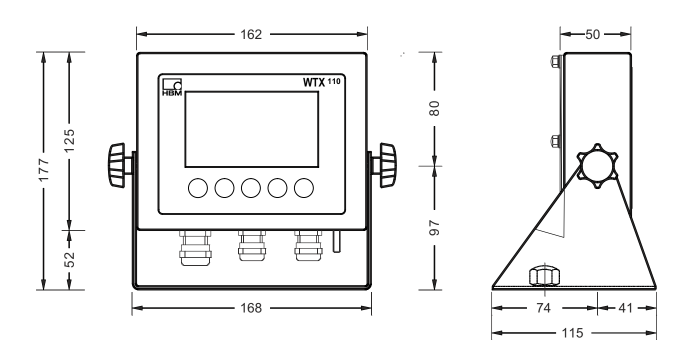
## WTX110

# Legal-for-trade industrial weighing terminal

#### **Special features**

- Up to 8 SG load cells can be connected (350 ohms)
- Stainless steel housing shapes for desktop and wall mounting or control cabinet installation
- High-resolution 4.3" color screen
- Convenient on-site configuration with softkey keyboard
- HBM PanelX software (Ethernet TCP/IP option required)
- Power supply 12...30 VDC or 110 V...240 VAC
- Degree of protection IP69K
- Optional interfaces include Ethernet-TCP/IP for PanelX, digital inputs and outputs, analog output, USB 2.0

Dimensions in mm (1 mm = 0.03937 inches)





### Specifications for WTX110

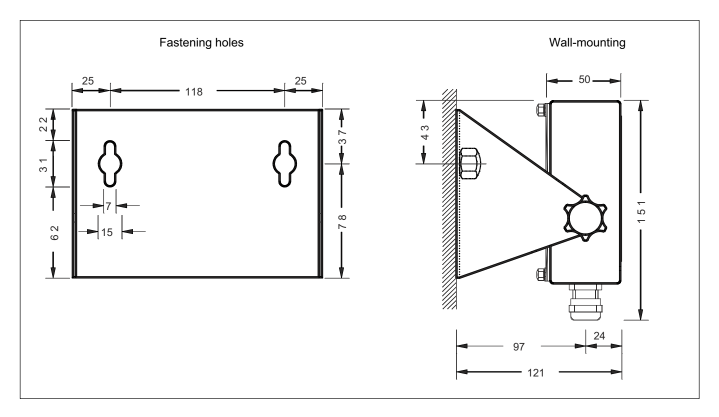
Туре		WTX110
Load cell connection analog K-WTX110-A-***-**-**-***	**	
Industrial display resolution	d	30,000
Accuracy class as per OIML R76 (Class III and IIII)	d=e	10,000
Input sensitivity legal for trade	μV/e	0.33
Measuring range	mV/V	±3
Load cell connection (short-circuit proof)		Six-wire and four-wire circuit
Max. number of load cells (short-circuit proof)	Ω	8 x 350
Excitation voltage of load cells (short-circuit proof)	V <sub>DC</sub>	5
Internal sampling rate	1/sec.	50-800
Internal resolution	Divisions	524,000
Non-linearity of measuring range	%	0.018
Temperature coefficient of the zero signal per 10 K	%	0.003
Temperature coefficient of sensitivity per 10 K	%	0.006
Filters		Adjustable digital filter (low-pass)
Minimum transducer resistance	Ω	43
Multi-range		Yes, adjustable up to 3 ranges
Multi-interval		Yes, adjustable up to 3 ranges
Connected loads of DC power supply		
Supply voltage	V <sub>DC</sub>	12 30 (-15% +10%) protected against polarity reversal
Current consumption	А	1.3 0.4
Connected loads of AC power supply		
Supply voltage	V <sub>AC</sub>	110 V 240 V (–15 % +10 %)
System frequency	Hz	50 60 Hz
Nominal (rated) current	А	0.25 0.1
Power consumption		
Maximum power consumption (with 8 x 350ohm load cells connected)	W	9
Maximum power consumption	W	14
Display		Active color TFT, 4,3" (11 cm), maximum resolu- tion 480 x 272 display resolution of weight, weight unit, zero and movement cursor, error messages in plain text, English
Processor		32-bit ARM processor, 266MHz, Linux operating system
Keyboard		Membrane keypad with softkeys for zero balance, taring, printing weights, addition and special functions
Housing shapes		Wall/desktop housing Panel mounting
Degree of protection per EN 60529		Wall/desktop housing: IP69K Panel mounting: IP69K (front)
Material		
Material		Stainless steel
Weight, approx.	kg	1.5

Туре		WTX110
Dimensions (WxHxD)	mm	Desktop housing: 168 x 177 x 115 Wall-mounted housing: 168 x 151 x 121 Panel mounting: 182 x 145 x 47 Panel frame cutout: 164 x 128
Temperature ranges		
Storage		–25°C to +70°C at 95% rel. humidity, non-condensing
Operation (industrial and legal for trade)		–10°C to +40°C at 95% rel. humidity, non-condensing
Standards		
Measurement accuracy		EN45501, OIML R76-1, R61-1, R51-1
Immunity to interference		EN 61326-1
Emission (EME)		EN 61326-1, EN55011, Class A, Group 1
Battery		Type CR2032
inputs and outputs/interfaces		
Digital inputs and outputs (optional)		Up to 3 digital inputs and 4 outputs per device vari- ant. 24 VDC, 500 mA, short-circuit proof, optically isolated
		Note dependencies related to additional option!
Ethernet interface (optional)		Ethernet TCP/IP connection, e.g. PanelX and/or WTX mobile firmware update possible
USB (optional)		USB2.0; firmware update possible
Analog output (optional)	mA	0-20, 4-20
	V	0-10, 2-10
		for gross or net weight; 15-bit resolution 30,000 increments, with possibility of adjustment
Serial interface to connection, for example to PC, printer,		RS232
scanner or remote indication (optional)		RS485 (4-wire, non-isolated)
Alibi memory (optional)		For recording the last 1,000,000 weighing results
Mains connection plug for AC power supply with inte- grated power pack (depending on AC device version)		Europe, USA, UK, Australia, Switzerland, South Africa

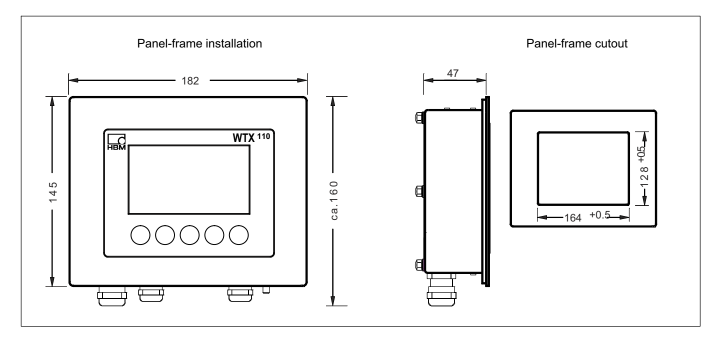
#### Accessories

Description	Ordering number		
Connection cable for Ethernet connection			
Ethernet M12 to RJ45 connection cable, 5 m, gray	1-KAB2129-5		
Ethernet M12 to RJ45 connection cable, 10 m, gray	1-KAB2129-10		
Ethernet M12 to RJ45-connection cable, 5 m, 90° plug, gray	1-KAB2130-5		
Ethernet M12 to RJ45-connection cable, 10 m, 90° plug, gray 1-KAB2130-10			

#### **Dimensions for wall-mounting**



#### **Control cabinet dimensions**



#### **Product numbers**

#### K-WTX110..., optional versions

Ordering numbe	er							
			4.1					
	Code		n 1: Load cell connection					
	A		og SG load cells and SG sensors acc. to technical specification					
		Code		2: Powe	r supply			
		DC/	24 VDC					
		AC1	110-240 V AC plug Europe 110-240 V AC plug US					
		AC2						
		AC3 AC4		110-240 V AC plug UK 110-240 V AC plug Switzerland				
		AC4 AC5			olug Swit			
		AC5			-		a	
		BA/		110-240 V AC plug Australia External battery 12-30VDC (battery not included)				
	Ľ		Code	Option	3: Housi	ng var	iant	
			CA		l cabinet			
			ТА					
				Code Option 4: Communications interface				
				ETH Ethernet TCP/IP e.g. for PanelX; firmware update				
				DIO 2 x Digital Out, 1 x Digital In				
				RS4 RS485 (4-wire)				
					RS2 RS232			
				USB	USB USB2.0; firmware update			
					Code Option 5: Analog or digital IOs		i: Analog or digital IOs	
					NO No			
					IO 2 x Digital Out, 2 x Digital In			
					AO 1 x analog output			
						Cod		Option 6: Legal for trade data storage
						NO		No
						AL		Legal for trade data storage DSD
							Ļ	Code Option 7: Firmware
								AA Standard HBM
							Г	
K-WTX110	- A -	DC	/ -	CA	- E T	Н	-	N O - N O / - A A

HB

Subject to modifications.

All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability. 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

