Fact Sheet





The WM-T in combination with our industrial PCs iS65 Pro and iS75 as well as the verifiable Bizerba software ScaleView allow among other things to use different weighing applications under harsh industrial ambient conditions.



More information High performance with a wide range of solutions and options.

Specifications	Facts	Details
Dimensions	40 x 240 x 220 mm	WxLxH
Material	Stainless steel	1.4301
IP rating	IP65/IP69	
Connection load re- ceptor	1 analog load receptor	2nd analog load receptor as a compound scale with additional WM-T
Display	15.4" resistive touch technology	iS65 Pro
	Resolution 1,024 x 768 pixel	
	21.5" projective capacitive touch	iS75
	Full HD TFT display	
	Resolution: 1,920 x 1,080 pixels	
Power supply	5V	Via USB only in combination with iS75 and 1 WM-T at a maximum
		From the iS65 Pro via fixed cable connection
	24 V DC	Via external plug-in transformer unit, optional
		Power consumption WM-T 0.5 A
Interface	USB	Connection to industrial PC iS65 Pro or iS75
		Max. 2.5 m
	RS232	Without galvanic isolation
		Connection to industrial PC iS65 Pro or iS75
		Distances > 2.5 m
		Optional
Ambient temperature	0 °C to +40 °C	Operation
	-20 °C to +60 °C	Storage / transport:
Software	ScaleView	Verifiable display on industrial PC
Options	Facts	Details
Foot	Table-top mounting	WM-T will be mounted to the inside of the base
	Wall mounting	from the industrial PC
Column	Mounting onto stainless steel column	WM-T will be mounted to the inside of the base from the industrial PC
Wall mounting	Customer-mounted	
Industrial software	BRAIN2	
Data storage	1 GB SD card	Legal for trade

Info graphics





Symbols









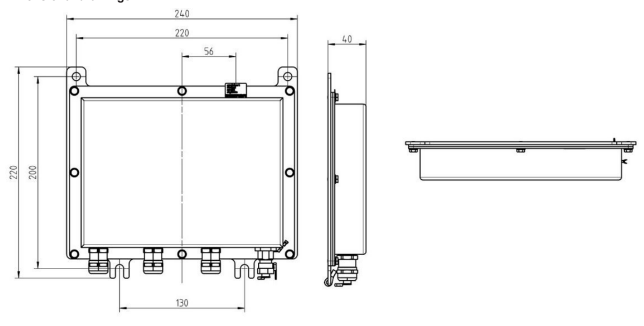
IP65 protection

IP69 protection

Legal for trade

Stainless steel housing

Dimensional drawings



Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen

T +49 7433 12-0 fax: +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com