## Systems for optimising production / WeASSIST WeASSIST Gateway 921 MHz



ļ

Part No.: 862.000.02



## **MECHANICAL DATA**

MECHANICAL DATA	
Length	186 mm
Width	115 mm
Height	50 mm
Materials	PC
Housing colour	Black Grey
Protection category	IP20
Connection	Plug-in connection RJ45 USB
Type of fixing	Adapter required Base mounting Special version Tube mounting Wall mounting
Working temperature minimum	0°C
Working temperature maximum	+40°C
Weight with packaging	803 g
Product weight	648 g
ELECTRICAL DATA	
Operating voltage	115-230V
Operating voltage type	AC
Operating voltage frequency	50Hz 60Hz
Operating voltage tolerance	+/- 5%
Rated operational current	1000 mA
Protection class	Protection class 2
Pollution degree	2
Overvoltage category	11
Isolation voltage	Ui = 250V; Uimp = 2.500V
Radio frequency min/max	921.000 MHz 922.000 MHz
connectivity	Ethernet WeASSIST
APPROVAL DATA	
Conforms with CE	No
Conforms with RoHS directive	Fulfills substance restriction
WEEE	Yes
Conforms with ATEX-directive	No

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.



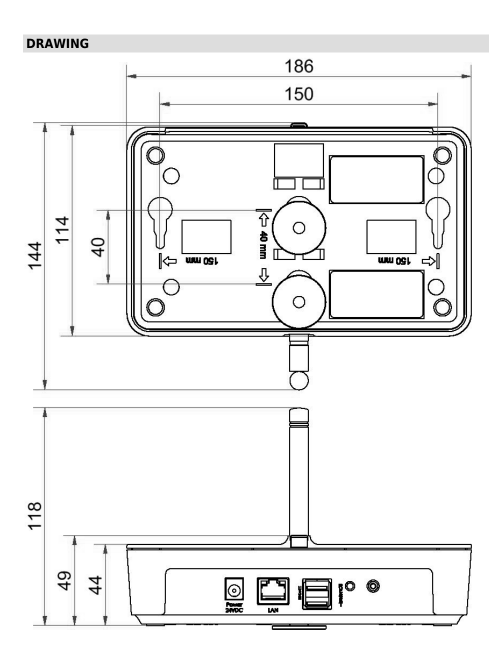
## Systems for optimising production / WeASSIST WeASSIST Gateway 921 MHz

Conforms with CCC	No
Conforms with UL	cULus
Conforms with FCC	Yes
Conforms with IC	Yes
EAC certificate available	No
Conforms with CMIM	No
Conforms with AS-I	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No

Provide the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

Systems for optimising production / WeASSIST WeASSIST Gateway 921 MHz



For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.