



CareMat M, Sample

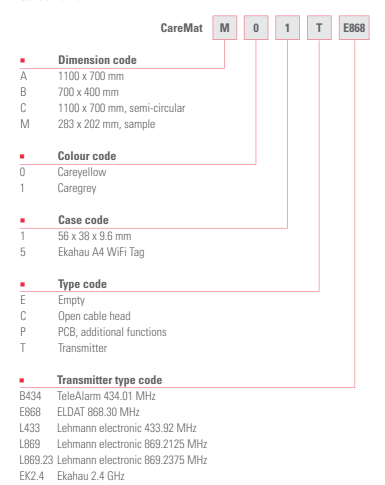
The pressure-sensitive mat for supervision of people with dementia and disorientation

Product Description

CareMat is used in retirement and nursing homes as well as in hospitals and similar facilities. It is placed beside the patient's bed or by the room door exit. In both cases the CareMat is connected to the in-house nurse call system. As soon as the person leaves the bed and steps onto the CareMat, a signal is triggered via the nurse call system. This allows the personnel on duty to establish at any time of the day or night, when and where a patient got out of bed or is leaving the room. As a result, CareMat contributes to providing assistance immediately, thus significantly reducing the risk of falls or the danger of patient wandering.

RoHS CE

Selection chart



Features

- Dimensions 283 x 202 mm
- Hard-wired and wireless versions
- A robust and reliable alarm sensor
- Hygienic: Easy to clean and resistant to bodily fluids

Content

- 1 Product description Selection chart Features
- 2 Model list Technical specifications
- 3 Technical specifications
- 4 Technical specifications CareMat dimensions
- 5 Case dimensions
- 6 Product details

micromaxhealth.com 1/6

Model list

Product		Colour	Part number	Description
CareMat	M01E	Careyellow	303411	283 x 202 mm, sample / empty housing
	M11E	Caregrey	357834	
0 14	M01C	Careyellow	303389	283 x 202 mm, sample / cable
CareMat	M11C	Caregrey	357833	
CareMat	M01P	Careyellow	307499	283 x 202 mm, sample / universal PCB with cable
	M11P	Caregrey	357838	
0.14	M01T B434	Careyellow	303412	283 x 202 mm, sample / TeleAlarm radio transmitter 434.01 MHz
CareMat	M11T B434	Caregrey	357836	
CareMat	M01T E868	Careyellow	303414	
	M11T E868	Caregrey	357837	283 x 202 mm, sample / ELDAT radio transmitter 868.30 MHz
	M01T L433	Careyellow	336677	283 x 202 mm, sample / Lehmann radio transmitter 433.92 MHz
CareMat	M11T L433	Caregrey	357839	
	M01T L869	Careyellow	336679	283 x 202 mm, sample / Lehmann radio transmitter 869.2125 MHz
CareMat	M11T L869	Caregrey	357840	
	M01T L869.23	Careyellow	356801	
CareMat	M11T L869.23	Caregrey	357841	283 x 202 mm, sample / Lehmann radio transmitter 869.2375 MHz
	M05T EK2.4	Careyellow	338783	
CareMat	M15T EK2.4	Caregrey	357847	283 x 202 mm, sample / Ekahau A4 WiFi Tag 2.4 GHz

Technical Specifications

Characteristics

CareMat General		
Dimensions	Surface: 283 x 202 mm x 9.5 mm / height standard case 1: 14.5 mm, height Ekahau WiFi case 5: 20 mm	
Weight	0.6 kg	
Material	Polyurethane PU	
Colour	Careyellow / Caregrey	
Surface	Nub structure with sloped edges	
Person activation weight	Min. 10 kg	
Chemical resistance	Water, bodily fluids, commercially available disinfectants, max. 70 % vol. alcohol	
Protection class	IP54, dust- and splash-proof	
Temperature range	0 to +55 °C	

CareMat versions with cable

Connection This CareMat can be equipped by cable or various transmitters. EC-Conformity RoHS 2011/65/EU CareMat M01C / M11C

our civiat into 10 / int 10	
Cable	Length 3 m, diameter 5.2 ± 0.2 mm, cable colour white
Cable type	4-wire, LiYYv 4 x 0.34 mm², wire colours BN/YE/GN/WH, open cable head
Cable as spare part	According to above specifications available, part number 307131
Signal output	Normally open contact (NO)
Admissible capacity	Max. 50 mA at 48 V AC/DC
EC-Conformity	RoHS 2011/65/EU, GPS 2001/95/EC

micromaxhealth.com 2/6

Characteristics

CareMat M01P / M11P

Cable	Length 3 m, diameter 5.2 ± 0.2 mm, cable colour white	
Cable type	4-wire, LiYYv 4 x 0.34 mm ² , wire colours BN/YE/GN/WH, open cable head	
Cable as spare part	According to above specifications available, part number 307131	
Signal output	Normally open contact (NO) or resistance monitoring (acc. to VDE 0834)	
Operating voltage	3-24 VDC	
Operating current	Max. 25 mA	
EC-Conformity	RoHS 2011/65/EU, EMC 2014/30/EU	
Formation alitical continuous I DOD	The County MO1D / M11D /D circuit heard) includes a reinarch circuit heard in the hearing	

Functionalities universal PCB

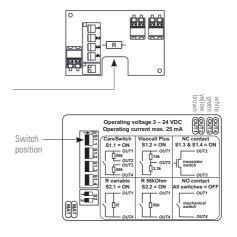
The CareMat M01P / M11P ($P = circuit\ board\)$ includes a universal circuit board in the housing. The universal circuit board can be adapted to your needs by altering the switch positions. The wiring on the universal circuit board must not be removed. The connections are protected against wrong polarity of input voltage.

Variable resistance R

The universal circuit board has two connector sockets for commercially-available wired resistors. A call resistor that is specifically for the call system for line monitoring can be installed in this. The connecting wiring should have a diameter between 0.38 and 0.56 mm. The socket spacing should be 14 mm.

NC contact

The NC (normally closed) contact option, which can be selected on the universal PCB, is a transistor circuit. It operates according to the quiescent current principle. If the CareMat is not actuated, a quiescent current flows through the NC contact as a result of the externally applied voltage. If the resident / patient actuates the CareMat by stepping on it, this NC contact is opened. This can be detected by a nurse call system operating according to the quiescent current principle that monitors the current flow.



CareMat wireless versions

CareMat M01T B434 / M11T B434

Radio transmitter	TeleAlarm, 1 channel, unidirectional	
Radio frequency	434.01 MHz, TeleAlarm protocol	
Radio range	up to 30 m in buildings, dependent on structural building conditions (up to 250 m in free field)	
Battery type	1 x CR2032, 3V Lithium button cell	
Battery lifetime	3 years (at 3 alarms and 1 daily test transmission)	
EC-Conformity	RoHS 2011/65/EU, RED 2014/53/EU	

CareMat M01T E868 / M11T E868

Radio transmitter	ELDAT, 1 channel, unidirectional	
Radio frequency	868.30 MHz, EasyWave® protocol	
Radio range	up to 30 m in buildings, dependent on structural building conditions (up to 250 m in free field)	
Battery type	1 x CR2032, 3V Lithium button cell	
Battery lifetime	2 years	
EC-Conformity	RoHS 2011/65/EU, RED 2014/53/EU	

CareMat M01T L433 / M11T L433

Radio transmitter	Lehmann electronic VarioRec®, 1 channel, unidirectional	
Radio frequency	433.92 MHz, VarioRec® protocol	
Radio range	up to 30 m in buildings, dependent on structural building conditions (up to 100 m in free field)	
Battery type	1 x CR2032, 3V Lithium button cell	
Battery lifetime	3 years	
Battery monitoring	Battery low message	
EC-Conformity	RoHS 2011/65/EU, RED 2014/53/EU	

micromaxhealth.com 3/6

Characteristics

CareMat M01T L869 / M11T L869

Radio transmitter	Lehmann electronic VarioRec®, 1 channel, unidirectional	
Radio frequency	869.2125 MHz, VarioRec® protocol	
Radio range	up to 30 m in buildings, dependent on structural building conditions (up to 100 m in free field)	
Battery type	1 x CR2032, 3V Lithium button cell	
Battery lifetime	3 years	
Battery monitoring	Battery low message	
EC-Conformity	RoHS 2011/65/EU, RED 2014/53/EU	

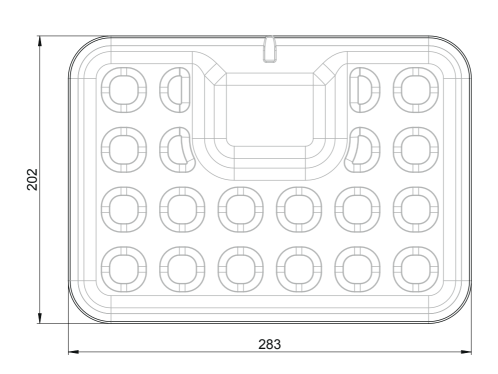
CareMat M01T L869.23 / M11T L869.23

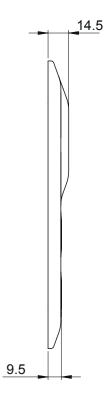
Radio transmitter	Lehmann electronic VarioRec®, 1 channel, unidirectional	
Radio frequency	869.2375 MHz, VarioRec® protocol	
Radio range	up to 30 m in buildings, dependent on structural building conditions (up to 100 m in free field)	
Battery type	1 x CR2032, 3V Lithium button cell	
Battery lifetime	3 years	
Battery monitoring	Battery low message	
EC-Conformity	RoHS 2011/65/EU, RED 2014/53/EU	

CareMat M05T EK2.4 / M15T EK2.4

Ekahau A4 WiFi Tag
802.11b/g 2.4GHz Wi-Fi networks
up to 40 m @ 11Mbit/s in buildings, dependent on structural building conditions (up to 60 m @ 2Mbit/s in free field)
2 x CR2, 3V Lithium round cell
18 months (in 24h by 4 interval alive events / 2 CareMat movement events / 3 person step on events)
Battery low message
RoHS 2011/65/EU, RED 2014/53/EU

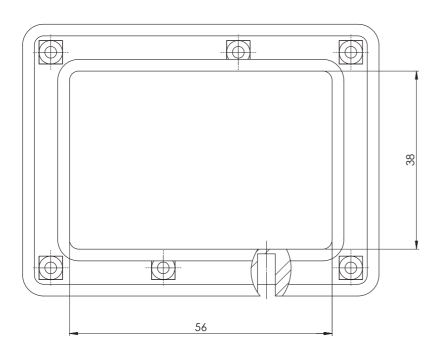
CareMat Dimensions

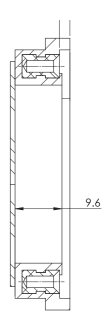




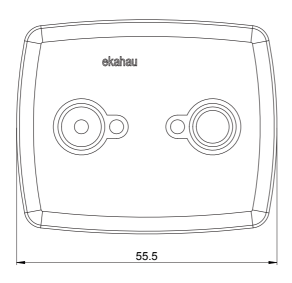
micromaxhealth.com 4/6

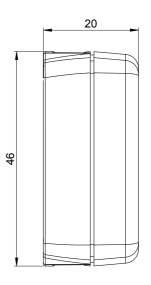
1 Case Dimensions (Standard)





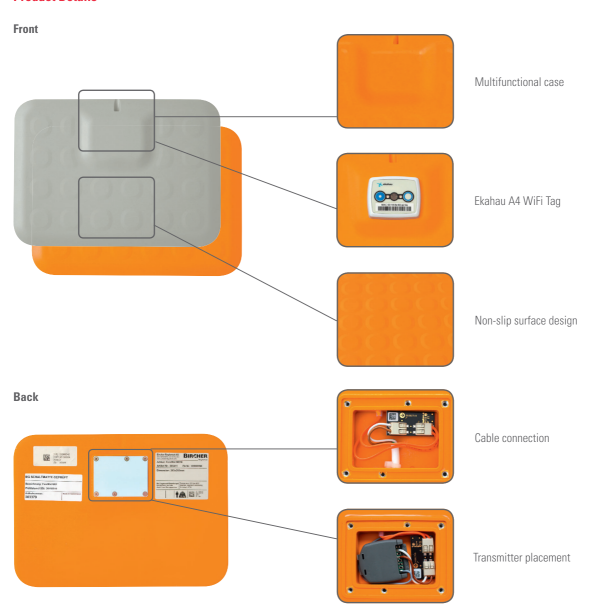
5 Case Dimensions (Ekahau)





micromaxhealth.com 5/6

Product Details



Packaging



For more information contact



1300 871 322 micromaxhealth.com info@micromaxhealth.com

