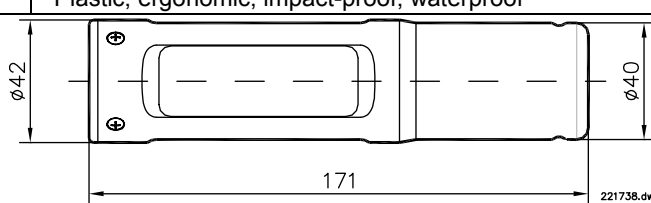


## Remote reading head, TAG, type 6727-33

- Non-contact, wear-free identification system in accordance with the transponder method.
- In connection with MAK 3001, MAK 3002 as well as with other systems, it guarantees simple and reliable identification of suppliers' containers.
- Cordless data transmission
- For reading TAG-MAK, type 6833-33.
- Highest reading reliability
- Standard rechargeable batteries



Technical data	
<b>Device-specific data</b>	
Sensor	Transponder system 125 KHz
Transmission reliability	High redundancy with data transmission to reading station
Displays/control elements	2 LED/3 keys membrane keyboard
Resting position	slot in the charging station
Number of readings	At least 1,000 (when battery is completely charged)
Reading interval	0 ... 15 mm
<b>Electrical data</b>	
Auxiliary energy	Exchangeable battery 4 x 1.2 V 850 mAh
Transmitter	FM, frequency 433.92 MHz, each radio reading system coded on the side of the transmitter and of the receiver, range of transmission 30 m
<b>Ambient conditions</b>	
Operating temperature	- 20 ... + 60 °C
Storage temperature	- 20 ... + 70 °C
Climatic classification	IUD in accordance with DIN 40040
Protective type	IP 65
<b>Mechanical data</b>	
Weight	0.23 kg
Casing	Plastic, ergonomic, impact-proof, waterproof
Dimensions	 <p style="text-align: right; font-size: small;">221738.dwg</p>
<b>Ordering details</b>	
<b>Designation</b>	<b>Order no.</b>
Remote reading head, TAG, type 6727-33	221 738