

# MOBEYE Temperature monitoring and alarm

## Specifications and differences



	CM2200	CML2255	CML2275	CML2285	MS200
• temperature alarm	√	√	√	√	√
• number of temperature sensors possible	1	2	2	2	1
• industrial enclosure IP66			√	√	
• alarm after activation of input and power failure alarm	√	√	√	√	√
• logging of temperature (internet portal)		√	√	√	
• display of actual values, alarm indication				√	
• (local) alarm sound indication		√	√	√	
• alarm via call and/or SMS	√	√	√	√	√
• alarming via mail (internet portal)		√	√	√	
• min. and max. temperature (-35 ... 70 °C)	√	√	√	√	√
• alarm texts, alarm delays, inactive time and alarm repeats, interval test messages	√	√	√	√	√
• programming via SMS	√	√	√	√	√
• programming via keypad					√
• programming via internet		√	√	√	
• on/ off via button, or a locked button	√	√	√	√	
• on/ off via keypad					√
• time-based on/off		√	√	√	
• input for second temperature sensor		√	√	√	
• inputs: 2 (NO/NC) for additional signals/sensors	√	√	√	√	√
• output: open collector (200 mA)		√	√	√	
• outputs: relay (max. 30V/2A)					√
• control output after alarm or via call/SMS		√(1)	√(1)	√(1)	√(2)
• operates battery operated and/or with external power	√	√	√	√	√
• optional battery pack with +/- 5 year battery lifetime			√	√	