

LED MESSAGES

FLASH CODE



The MSK SLX snowmaschine visualize their operating status with a blink code on the piezo button or with text messages on the PLC in the control box. Additional data can be read from the PLC or individual settings can be made.



Note

You will find more detailed explanations of the flashing code in the operating instructions and the commissioning instructions for the MSK SLX

SYSTEM OFF

The light rings are off

SYSTEM INTO OPERATION

The blue LED ring lights up continuously

blue						
red						

SYSTEM IN STANDBY MODE

The red LED ring lights up continuously

blue						
red						



PENDULUM PROTETCTION COMPRESSOR

The blue LED ring lights up in 1 second and 2 seconds off

blue						
red						

RESIDUAL WATER

The blue LED ring lights up in 2 seconds ON and 10 seconds off

Blue						
Red						

SENSOR MODE 1 TRIGGERED

The red LED ring lights up in 1 second and 1 second off

Blue						
Red						

HIGH PRESSURE DISORDER

The blue and red LED ring lights up in 1 second and 1 second off

Blue						
Red						

LOW PRESSURE DISORDER

The blue and red LED ring lights up in 1 to 2 cycles

Blue						
Red						



SNOW JAM

The blue and red LED ring lights up in 1 to 3 cycles

Blue						
Red						

HALL SENDER GEAR MOTOR

The blue and red LED ring lights up in 2 to 1 cycles

Blue						
Red						

MOTOR PROTECTION GEAR MOTOR

The blue and red LED ring lights up in 2 to 2 cycles

Blue						
Red						

WATER INLET FAULT

The blue and red LED ring lights up in 3 to 1 cycles

Blue						
Red						

OPTIONAL SEWAGE PUMP FLOODED

The blue and red LED ring lights up in 3 to 3 cycles

Blue						
Red						



OPTIONAL ROTATING FIELD MONITORING

The blue and red LED ring lights up in 4 to 1 cycles

Blue						
Red						

OPTIONAL LEVEL SENSOR HAS TRIGGERED

The blue and red LED ring lights up in 5 to 1 cycles

Blue						
Red						