

### Description

**Application:** The MCS is a capacitive technology yarn sensor recommended when yarn speed is very low ( $\leq 20$  m/mn), when yarn count is less than 20 dtex and/or when the sensor is mounted in an environment showing high electromagnetic level of perturbations. When the yarn breaks or stops, the sensor will indicate a default situation and give the information to the machine or to the operator by the means of a LED.

**Principle:** Voltage variations generated by accumulative electrostatic charges are analysed by the sensor. Dirt does not influence the sensor.

**Electrical protection:** Reversed polarity and high level overload on output have no influence on the MCS. It shows a very high level of electromagnetic compatibility (EMC).

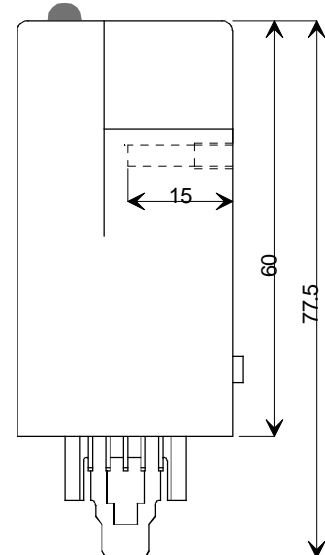
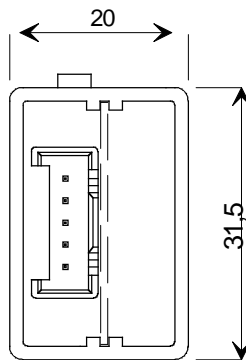
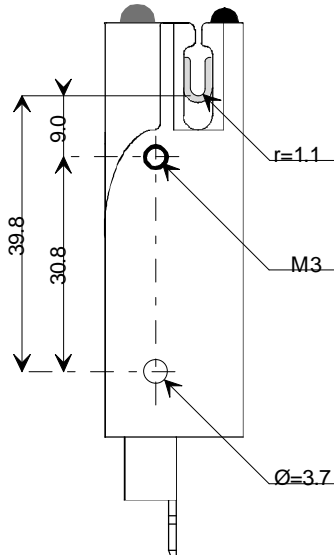


### Characteristics :

- Power supply : 18 to 30 V DC
- 1 or 2 outputs NPN or PNP
- Inhibition switch
- External inhibition input
- Visual alarm (red LED)
- Connection cable or Lumberg 2,5 MSFW 5 connector
- The sensor sensitivity is adapted to operator's requirements

These characteristics are adapted to operator's requirements. (Referenced to the codification board)

### Dimensions (mm)



One of these guides can be adapted on the MCS :



**Characteristic codification**

MCS-			X	X	X	X	X
<b>Inhibition / Pilot light / Inhibition</b>							
<b>Push button</b>	<b>LED</b>	<b>External input</b>					
Without	Without	Without	1				
With	Without	Without	2				
Without	With	Without	3				
With	With	Without	4				
Without	Without	With	5				
With	Without	With	6				
Without	With	With	7				
With	With	With	8				
<b>Guides</b>							
Without guide				0			
CA9-TD011				1			
CA9-TD003				2			
CA9-TD013				3			
CA9-TD014				4			
CA9-TD015				5			
<b>Connections</b>							
By cable					1		
By connector					2		
<b>Response time (ms)</b>							
100						3	
200						4	
600						5	
900						6	
<b>Output</b>							
NPN Normally open (NO)							1
PNP Normally open (NO)							2
NPN Normally close (NC)							3
PNP Normally close (NC)							4
2 NPN NO							5
1 NPN NO + 1NPN NC							6
1NPN + 1 PNP NO							7
1NPN + 1 PNP NC							8
1 NPN NO + 1 PNP NC							9

**Example**

MCS-80261 :

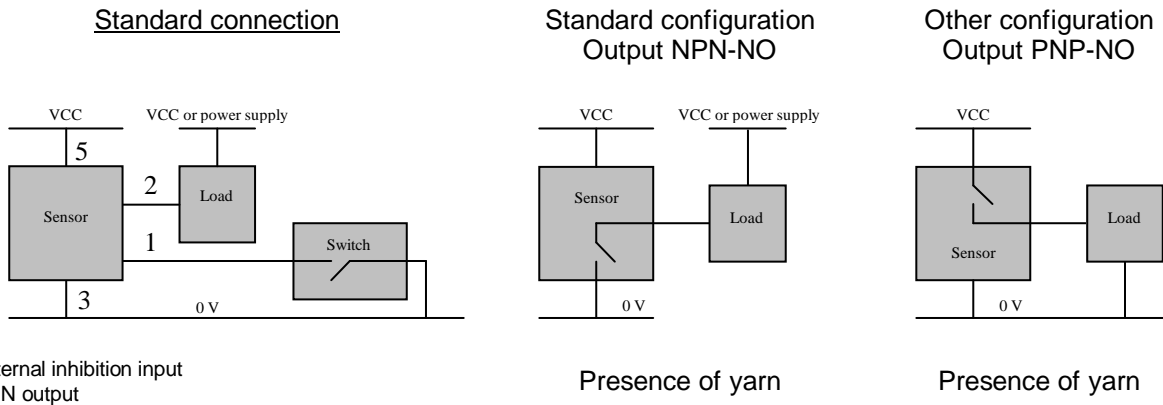
- 8 : with push-button, LED and external inhibition input
- 0 : without guide
- 2 : with Lumberg 2,5 MSFW 5 connector
- 6 : response time of 900 ms
- 1 : NPN output Normally Open (NO)

Sensors from the new range can be mounted on the FIL CONTROL standard rail (ref. : 423800), by the mean of bracket (ref. : 423801).

**Technical characteristics**

Parameters	Conditions	Min	Typ	Max
Power supply voltage (V)		18	24	30
Sensor consumption (mA)	Own current consumption at 24 V DC and at 25°C. Inhibition input and output not connected	-	Indicator light ON	22
			Indicator light OFF	11,5
Ripple voltage at 100 Hz	Supply voltage peaks < 30 V	-	-	80%
Delay between detection and move start (s)	On request	-	1	-
Dropout voltage at the output (V)	Output current < 1.6 A	-	0,5	1,1
Min. current driven by the output (A)	Voltage at the output < 32 V	1,6	-	-
Max. voltage at the out put (V)		-	-	50
Logical level on the configuration input (V)	Supply voltage = 24 V	10	High level	-
			Low level	3
Current in the configuration input (mA)	Supply voltage = 24 V	-	Low level	5,3
Immunity to the perturbations (kV)	Positive and negative	4	Injected	-
			Inducted	-
			Radiated	-
Temperature range (°C)	For storage For operation	-25		85
				0
Relative humidity		-	-	80%

**Setting up procedure**



Global Operations

State	LED	Output	External input
Switch-on	Light-on	Inactive	Active level 0 (0V) Inactive level 1 (24V)
Inhibition	Light-on	Inactive	
Presence of yarn	Light-off	Inactive	
Absence of yarn	Blinking	Active	