





**CML 21UKEX2051X  
Issue 0**

## 11 Description

The A5S1 Series Hall-effect Sensors are non-contact measuring head sensors used to detect the movement of rotating ferromagnetic parts with profiling, eg rotating cog wheels. The measuring head contains a hall-effect sensor, magnet and amplifier circuit encapsulated in a cylindrical stainless steel enclosure with end cap. The power supply and signal output connections are made using either an attached cable or plug and socket connector depending on the model.

The A5S1 Series sensor has a number of options defined by the full model number,

### **A5S1 Db c d eeee f ggg h iii jj k**

Db	=	static/dynamic and speed/frequency range (up to 25kHz)
c	=	frequency and output type
d	=	mechanical configuration
eeee	=	mechanical thread
f	=	cable/connector
ggg	=	sensor length
h	=	cable termination
iii	=	cable length
jj	=	protection type (ia or nA)
k	=	encapsulant type

Alternative model coding may be used in line with specific customer orders

The A5S1 Series sensors are supplied from an intrinsically safe power source and connect to monitoring equipment located outside the hazardous area. The I.S versions have the following safety description,

Ui	=	17V
Ii	=	100mA
Pi	=	125mW or 250mW or 500mW
Ci	=	0.131µF (including cable capacitance for up to 100m of attached cable)
Li	=	0

## 12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	22/04/2021	R13681B/00	Issue of prime certificate

Note: Drawings that describe the equipment are listed in the Annex.



CML 21UKEX2051X  
Issue 0

### 13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- 13.1 The sensors shall be subjected to an electric strength test using a test voltage of 500 Vac or a 40% higher d.c voltage may be applied between the circuit and earth for 60 s. Alternatively, a voltage of 20% higher may be applied for 1 s. There shall be no evidence of flashover or breakdown and the maximum current flowing shall not exceed 5 mA.
- 13.2 When alternative model coding is used in line with specific customer orders, details of the specific construction shall be provided.

### 14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

- 14.1 The following ambient temperature and supply input limits are to be applied to the sensor arrangement as applicable:

Connection /Type	Temperature class	Minimum ambient temperature	Maximum ambient temperature	Maximum temperature at end cap	Pi
PTFE cable	T4	-40 °C	125 °C	125 °C	125mW
			115 °C		250mW
			100 °C		500mW
PTFE cable with plug/socket	T4	-40 °C	85 °C	125 °C	500mW
PVC cable	T4	-5 °C if cable flexed -30 °C if cable fixed	70 °C if cable flexed 80 °C if cable fixed	125 °C	500mW
All IS types	T6	≥-5 °C	60 °C	80 °C	500mW
	T6	≥-5 °C	70 °C	80 °C	250mW
<b>Note: The worst-case limitation of power and ambient shall always apply if more than one limiting factor is present in the sensor arrangement</b>					

- 14.2 If a charge-generating mechanism is present, the exposed unearthed/ungrounded metallic enclosure is capable of storing a level of charge that could become incendive for IIC gases. Therefore, the user/installer shall implement precautions to prevent the build-up of electrostatic charge, e.g. earthing the metallic part. This is particularly important if the equipment is installed in a zone 0 location.