

DIS Sensors by

T +31 (0)35 - 603 81 81

Oostergracht 40

M info@dis-sensors.com

3763 LZ Soest | The Netherlands

W www.dis-sensors.com

For all the product of DIS Sensors BV, we declare:

REACH declaration

The products comply with the Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) (as amended up to COMMISSION REGULATION (EU) 2023/2482 of 13 November 2023).

In accordance to REACH article 33, we hereby inform you that our products do not contain SVHC's (>0,1% w/w threshold) from the candidate list dated 27 June 2024, except for the following ones:

Product(s)	SVHC name	CAS Number
All	Lead (as an alloying	7439-92-1
	element)	
The following accessories:	Medium-chain	SVHC 215
10194 CONN.M12 CAN terminator M12 Female 5p R=120 Ohm	chlorinated	(CAS number
10217 CONN.M12 CAN terminator M12 Male 5p R=120 Ohm	paraffins (MCCP)	not applicable)
11661 D-CONN. M8F 3X0.25 0,03m		105 1
11822 T-connector M12 5p		
15124 CONN.M12F 8P SCREWTERMINAL PLASTIC cable Ø 4-		100 70 1
8mm, max. 0.24	Melamine	108-78-1
15131 CONN.M12M 5P SCREWTERMINAL PLASTIC cable Ø 4-		
8mm, max. 0.34		
and		
12375 DOGA connection box with shielded cable		

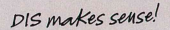
RoHS declaration

The products comply with the Directive 2011/65/EU, about Restriction on Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS II), and the amendment 2015/863/EU (RoHS III).

Applied exemptions:

Product(s)	Substance name	Exemption
All	Lead (as an alloying element)	6c, 7a







Conflict Minerals declaration

We find it very important to ensure that the tin, tungsten, tantalum or gold are not being sourced from mines, which finances armed groups and military forces who commit serious violations of human rights.

Despite that we do not have obligations under the regulations, Section 1502 of the Dodd Frank Act and EU Conflict Minerals Regulation 2017/821, we do instruct our suppliers to monitor this requirement anyhow.

Our CMRT file is available upon request (info@dis-sensors.nl).

Mark Dorrestein General Manager

DIS Sensors BV

2 December 2024