

TESTALARM Praha s. r. o.

zkušebna EZS



Božanovská 2098  
Horní Počernice  
193 00 Praha 9

Ref.No.: TAP-18/2015

# CERTIFICATE

## ABOUT CLASSIFICATION OF I&HAS COMPONENTS

(beyond accreditation of testing laboratory according to EN ISO/IEC 17025)

Holder:	<b>METEL s.r.o.</b> Žižkův kopec 617, 552 03 Česká Skalice		
ID. No.:	25974289		
Product name:	Optical Transducers		
Type:	<b>2G-2S.0.2.F, 2G-2S.3.0.F, 2G-2S.1.4.F, 2G-2S.0.3.F</b>	Manufacturer:	<b>METEL s.r.o.</b>
Test report No.:	9065 8713	Code: 701	Issue date: 14.5.2015

Pursuant to result of tests performed in accredited testing laboratory No.1172 - TESTALARM Praha was mentioned equipment advised and

## verified,

that according to relevant articles of EN 50131-1 and according to mentioned to prescription NBÚ version 2012 and mentioned standards (technical specifications etc.)

ČSN EN 50131-1 ed.2	<b>satisfy</b>	ČSN EN 50130-5 ed.2
ČSN EN 50131-3		ČSN EN 50130-4 ed.2

to definite requirements for its application in objects following the security grade.

Grade:	-	Risk:	-
Using conditions:	Optical transducers can be used in control panels I&HAS with whom they have proven compatibility and up to security grade 4 - high risk. Function of equipment was verified for environmental class II according to ČSN EN 50131-1ed.2 art. 7.1.		
Certificate availability:	from 14.5.2015	till 13.5.2018	

**Declaration:** Against this Certificate is possible to remonstrate till 15 days from the day of deliverance by testing laboratory TESTALARM PRAHA. Certificate may be reproducing only entire and double sided.

Date: 14.5.2015

Stamp and signature:

