



VDE Test Report				
Report No	250711-TL6-1			
VDE File No:	5018795-5430-0001/250711			
Date of issue:	2018-08-17			
Laboratory:	VDE Testing and Certification Institute			
Address:	Merianstrasse 28 63069 Offenbach/Main; Germany			
Testing location/ address:	VDE Testing and Certification Institute			
	Merianstrasse 28 63069 Offenbach/Main; Germany			
Applicant's name:	BAKS - Kazimierz Sielski			
Applicant's address:	ul. Jagodne 5; 05-480 KARCZEW; POLAND			
Applied standard(s):	DIN EN 61537 (VDE 0639):2007-09; EN 61537:2007			
Test item description:	Cable carrier systems for electrical installation			
Type reference(s):	CLICK Lighting trunking system			
Test sample condition:				
	Remark:			
Sample entry date:	2018-05-25			
Date (s) of performance of tests:	2018-07-06 - 2018-08-14			
Tested by:	P. Hüfner			
Name, Signature:	(Authorization of test report)			
Function :	Testing engineer (
Verified by:	R. Lehrer			

Report No.:	250711-TL6-1	Page	1	of	4	
-------------	--------------	------	---	----	---	--

Disclaimer:

Name, Signature...::

Function....: Reviewer

This test report contains the result of a singular investigation carried out on the product submitted. A sample of this product was tested to found the accordance with the thereafter listed standards or clauses of standards resp.

The test report does not entitle for the use of a VDE Certification Mark and considers solely the requirements of the specifications mentioned below. Whenever reference is made to this test report towards third party, this test report shall be made available on the very spot in full length.





Possible test case verdicts:					
Test case does not apply to the test object :	N/A	1			
Test object does meet the requirement:	P (I	Pass)			
Test object does not meet the requirement :	F (F	F (Fail)			
Final Verdict:	\boxtimes	Р	□ F		
Remark:					
Environmental conditions (if applicable)	Aml	bient temperature	Atmospheric pressure	Relative humidity	
Rated values:	15-2	25 °C	860-1060 hPa	30-60 %	
Verified values:	23 °	°C	N/A	N/A	

 Report No.:
 250711-TL6-1
 Page
 2
 of
 4





Description of testing samples:

Representative for the cable carrier system of manufacturer BAKS, the following listed types have been tested.

Designation	Туре
CLICK Lighting trunking system	KLFL75H60/3
	KLFJ120H60/3

Test procedure:

On the request of the applicant the test of the electrical continuity was carried out on the selected samples according to DIN EN 61537 (VDE 0639):2007-09; EN 61537:2007, Sub-clause 11.1.

Test conditions:

- Test arrangement acc. to figure 9 of. DIN EN 61537 (VDE 0639):2007-09; EN 61537:2007
- Test current 25 A
- Frequency 50 Hz
- Measuring points in the distance of 50 mm to each side of the joint
- Measuring points without joint in a distance of 500 mm

Test results:

The calculated impedances shall not exceed 50 m Ω across the joint and 5 m Ω /m without joint.

The measured voltage drops and the calculated impedances are summarized in the following tables.

Report No.:	250711-TL6-1	Page	3	of	4
-------------	--------------	------	---	----	---





Table: Impedance without joint			
Туре	Calculated impedance		
KLFL75H60/3	9,8 mV	0,78 mΩ/m	
KLFJ120H60/3	7,3 mV	0,58 mΩ/m	

Table: Impedance across the joint			
Туре	Measured voltage drop	Calculated impedance	
KLFL75H60/3	5,2 mV	0,42 mΩ	
KLFJ120H60/3	3,6 mV	0,29 mΩ	

Testing and measuring equipment:			
Description of test equipment	Inventory-Nr.	Manufacturer	
Alternating-Current source	1430308	Reo	
Current clamp	1090723	Kyoritsu	
Multimeter	1060781	Agilent	

Report No.:	250711-TL6-1	Page	4	of	4
-------------	--------------	------	---	----	---