

ELECTRICAL CONTINUITY DECLARATION

Producer:	VERGOKAN NV		
Reportname:	(HD)KBSI 60**		
Product description:	Cable tray with interlocking ends 60		
Devicesunder test :	KBSI 60*075*0.75		
(Productreferences)	KBSI 60*600*1.25		
	KBV		
	VM 6*10		
	HDKBSI 60*075*0.75		
	HDKBSI 60*500*100		
	HDVM 6*10		
Test according to:	§ 11.1.2 of the IEC 61537		
Description of testmethode:	A current of 25 A \pm 1A A.C. having a frequency of 50 Hz to 60 Hz supplied by a source with a no-load voltage not exceeding 12 V shall be passed hrough the length of the samples. The voltage drop shall be measured between two points 50 mm each side of the coupler or integral coupling and again between two points 500 mm apart on one side of the joint. The impedances shall not exceed 50 m Ω across the joint and 5 m Ω per meter without the joint.		
Manufactured by:	VERGOKAN N.V.		
Test device:	HYAMP III 3130		
Calibration certificate number:	130624-3130_9352036		

[Declaration]:

We declare that above mentioned products are tested by VERGOKAN and supervised by external party Bureau Veritas according to § 11.1.2 of the IEC 61537.







DESCRIPTION OF TEST:

Test number	Setup	Measuring points	Criteria to pass the test
1	Two cable tray's KBSI 60*075*0.75 coupled with KBV	On both trays 50mm of the coupling.	Impedance can not exceed $50 m\Omega$
2	Two cable tray's KBSI 60*075*0.75 coupled with VM 6*10	On both tray's 50mm of the coupling.	Impedance can not exceed 50mΩ
3	Two cable tray's KBSI 60*600*1.25 coupled with KBV	On both trays 50mm of the coupling.	Impedance can not exceed $50m\Omega$
4	Two cable tray's KBSI 60*600*1.25 coupled with VM 6*10	On both tray's 50mm of the coupling.	Impedance can not exceed 50mΩ
5	Two cable tray's HDKBSI 60*075*0.75 coupled with KBV	On both trays 50mm of the coupling.	Impedance can not exceed 50mΩ
6	Two cable tray's HDKBSI 60*075*0.75 coupled with HDVM 6*10	On both tray's 50mm of the coupling.	Impedance can not exceed 50mΩ
7	Two cable tray's HDKBSI 60*500*1.00 coupled with KBV	On both trays 50mm of the coupling.	Impedance can not exceed 50mΩ
8	Two cable tray's HDKBSI 60*500*1.00 coupled with HDVM 6*10	On both tray's 50mm of the coupling.	Impedance can not exceed 50mΩ
9	KBSI 60*075*0.75	On the tray, 500mm apart from each other	Impedance can not exceed 5mΩ/m
10	KBSI 60*600*1.25	On the tray, 500mm apart from each other	Impedance can not exceed 5mΩ/m
11	HDKBSI 60*075*0.75	On the tray, 500mm apart from each other	Impedance can not exceed 5mΩ/m
12	HDKBSI 60*500*1.00	On the tray, 500mm apart from each other	Impedance can not exceed 5mΩ/m

RESULTS OF TEST:

Test number	Test	Impedance	Result
	1	1 mΩ	Pass
1	2	1 mΩ	Pass
	3	1 mΩ	Pass
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1 mΩ	Pass
	2	1 mΩ	Pass
	1 mΩ	Pass	
3	1	1 mΩ	Pass
	2	1 mΩ	Pass
	3	1 mΩ	Pass







4	1	1 mΩ	Pass
	2	1 mΩ	Pass
	3	1 mΩ	Pass
	1	1 mΩ	Pass
5	2 3	1 mΩ	Pass
	3	1 mΩ	Pass
	1	1 mΩ	Pass
6	2	1 mΩ	Pass
	3	1 mΩ	Pass
	1	1 mΩ	Pass
7	2	1 mΩ	Pass
	3	1 mΩ	Pass
	1	1 mΩ	Pass
8	2	1 mΩ	Pass
	3	1 mΩ	Pass
	1	1 mΩ	Pass
9	2	1 mΩ	Pass
	3	1 mΩ	Pass
10	1	1 mΩ	Pass
	2	1 mΩ	Pass
	3	1 mΩ	Pass
11	1	1 mΩ	Pass
	2	1 mΩ	Pass
	3	1 mΩ	Pass
12	1	1 mΩ	Pass
	2	1 mΩ	Pass
	3	1 mΩ	Pass







CONCLUSION:

All the devices under test where tested as described above and did meet their criteria to pass the test.

We can state that the cable tray's KBSI 60*---*-- and HDKBSI 60*---*-- are conform to

§ 11.1.2 of the IEC 61537.

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Oudenaarde, 21/11/2013

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* Pictures of the test setup can be obtained on request

On condition that the product(s) is/are used in the manner intended and/or in accordance with the current installation standards and/or with the manufacturer's recommendations.