Test report



Lightning protection components

Conductors and earth electrodes

Conductor

Copper

Stranded 50mm² Part. No.: 832739



Illustration without obligation

DEHN + SÖHNE GMBH + CO. KG

HANS-DEHN-STR. 1 92318 Neumarkt

Date: 2015-09-07

Test for compliance with the requirements of DIN EN 62561-2: 2012 Type test:



Specification by conductor manufacturer	 copper stranded cable structure 19x1,8mm tensile strength 200-450 N/mm² max. electrical resistivity 0,019µΩm 	
Conductor	Part. No.: 832739 Material: Copper	
Environmental test according to subsection 5.2.4	<u>Visual</u> inspection:	passed: yes no

Evaluation:

The conductor passed the test according to DIN EN 62561-2: 2012.

2015-09-07

Date /direction of EB

2015-09-07 Ralph Firedu

Date / Head of R&D