

LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

Contraction – expansion absorbing component Part number ELEMKO : 64 02 300

Description

Contraction – expansion absorbing component, made out of hot dip galvanized steel (St/tZn). The component is intended for applications in lightning protection systems (LPS) and is installed at 20m intervals of straight conductor or at crossing of conductors to compensate for the contraction – expansion of conductors caused by temperature changes. The connection to the conductors is achieved by two double bonding clamps (not included).

Technical data – Installation instructions	
Arrangements	Parallel connection (B2)
Installation	> Outdoor
Can be connected with	AI, Stainless Steel, St/tZn
Coating material	➤ Zinc
Coating thickness	> >500 g/m²
Type of coating method	➤ Hot dip
Lightning current withstand capability	 CLASS H − 100kA (10/350μs) 50 Coulomb 2.5 MJoule / Ohm

The above component has successfully passed the tests required by standard EN 62561-1 "Lightning protection system components (LPSC) – Part 1: Requirements for connection components". The tests were performed at ELEMKO high voltage and high current testing laboratory.

Test report number : 31237-II

Photograph



HEAD OFFICE: 90 TATOIOU STR, GR 144 52 METAMORPHOSIS TELEPHONE: +30 210 2845400 FAX: +30 210 2840151

WEBSITE: http://www.elemko.gr e-mail: elemko@elemko.gr