

PRODUCT DATA SHEET LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS		
Code: 62 25 040 (copper alloy clamp) / 62 25 041 (tin plated copper alloy clamp)		
Description: Test clamp		ed.02/2021
ApplicationTest clamp for solid round or stsystem. It can be installed 1,5–2 mis used to facilitate the electrical testSystem.Classification as per IEC EN• Heavy duty (H – 100 kA)• General use• Not intended to withstand a state• Non-permanent connection	randed conductors. Used in down conductor above ground level at each down conductor. It sting and measurements of Lightning Protection 62561 ic mechanical load	
Technical characteristics		
Material Description	Body: Copper (Cu) and/or tin plated copper (Cu/eSn) Screw terminal: Copper alloy (Cu-A) and/or tin plated copper alloy (Cu-A/eSn) Is consisted of two parts interconnected with two stainless steel screws and nuts. The tightening of the conductor to each part is achieved with a special	
Bolts / nuts	design screw terminal M10x25 mm and a M10 nut. M8x20 mm, V2A stainless steel hexagon head bolts M8 V2A & M10 V2A stainless steel nuts	
Installation instructions		
Conductor's dimensions	Ø8 mm (50 mm²)	
Connection arrangement	In–line (B3)	
Installation	Above ground	
Can be connected with	Cu, Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn*	
Tightening torque	13 Nm (M8), 17 Nm (M10)	
Testing as per IEC EN 62561		
The component has successfully passed the testing requirements of standard IEC EN 62561-1 "Lightning protection system components (LPSC) – Part 1 : Requirements for connection components". Test report No 31006 by accredited laboratory as per ISO 17025		
Manufacturing Quality Control		
Manufacturing quality control according standard ISO 9001		
Country of Origin		
Greece		
Unit: piece / Package: 25 pi	eces	