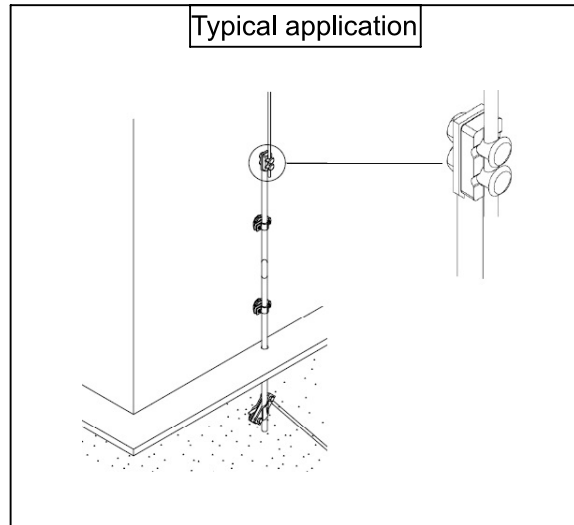





Typical application



Description

Earth lead-in tested according to IEC 62561-2, Ø15mm. The earth lead-in rod is used as part of a down conductor in order to provide protection against mechanical stresses. The connection with the down conductor is achieved by a double bonding clamp. The connection with the earth electrode is achieved by a "T" and cross connection clamp. Can be mounted on a perpendicular surface with two fasteners. Clamps and fasteners are not included.

Description	Raw material	L	Item code
Earth lead - in rods	Cu	2000	64 22 520
Earth lead - in rods	Cu	2500	64 22 525
		Title :	
		Earth lead - in rod (1 -point)	
FIRST ISSUED	June 2016	Model	
DRAWN BY	Dionysopoulos G.		
CHECKED BY	Kokkinos D.	64 22 52x	
APPROVED BY	Kokkinos D.	 elemko.gr  elemko@elemko.gr	
SCALE	None		
ISSUANCE DATE	September 2021	SHEET 1 OF 1	

All dimensions in mm

1 2 3 4 5 6

A
B
C
D

A
B
C
D

1 2 3 4 5 A4