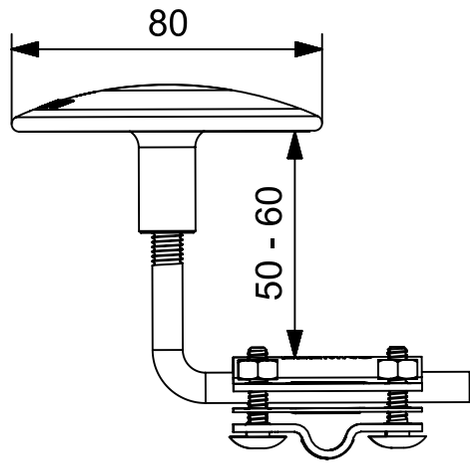


1 2 3 4 5 6

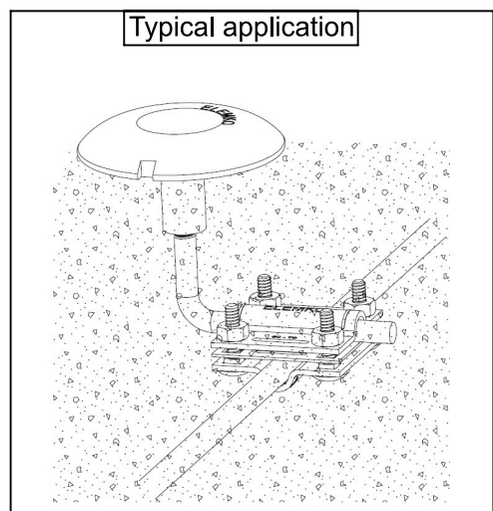
A
B
C
D

Description

Air terminal strike pad 80mm diameter, tested according to IEC 62561-1, Class "H" (Heavy duty), made out of copper alloy, class "H" (Heavy duty). It is intended for applications in lightning protection systems (LPS) as air terminal at roofs accessible to public. It is equipped with class "H" (Heavy duty) clamp, made out of stainless steel (SSt), for connecting to air termination conductor. The clamp is composed out of two external plates with dimensions 50x50x2 mm and one intermediate plate with dimensions 50x50x1,5 mm. The tightening is achieved by four stainless steel screws M6x25 mm and stainless steel nuts M6.



Typical application



All dimensions in mm

Description		Raw material	Item code	Optional conductor (Round)
Air terminal strike pad mushroom		Cu-A	64 24 102	64 20 008
		Title:		
		Air terminal strike pad mushroom		
FIRST ISSUED	June 2016	Model		
DRAWN BY	Dionysopoulos G.			
CHECKED BY	Kokkinos N.	64 24 102		
APPROVED BY	Kokkinos N.	 www.elemko.gr  elemko@elemko.gr		
SCALE	None			
ISSUANCE DATE	September 2021	SHEET 1 OF 1		

1 2 3 4 5 A4