

IHP - SECCIONAL GROUND ROD

IHP-758

Description

Characteristics: Straight, consisting of a solid carbon steel core, coated with a uniform layer of electrolytic copper (minimum 254 microns = 10 mils) through an electroplating process, which ensures the inseparable and homogeneous union of the metals. Secctional Ground Rod IHP 5/8" UNC, 3/4" UNC and 1" UNC threads.

Application: Grounding systems in general (power generation, transmission and distribution systems), grounding grids, residential, building and industrial grounding, substations grounding and telecommunication networks.

Material: Carbon steel core (SAE 1010/1020) with electrolytic copper coating of minimum purity of 99.9% without a trace of zinc.



Datasheet

Dimensions (mm)	
Nominal Diameter (inches)	5/8"
Effective Diameter (mm)	14,30
Lenght	
Feet	7
mm	2.000,0
Thread - R	5/8"
Thread Length (mm)	35,0
Package	
Qty. / Package	10
Unit Weight (g)	2.794,00