

# TECHNICAL DATASHEET

## CHARACTERISTICS



Functioning	Protected access to the lightning earthing system and interconnection with other earthing system. (3 connection point)  Equipotentiality bonding integrated enables to directly connect the different earthing system to each other in a same point  Simple and fast disconnection with tools for the independent measurement and control of lightning earthing system.
Reference	16 013
Description	<b>Inspection pit</b>
Material	Polypropylene
Internal dimensions	250 x 250 x 250 mm
Weight	2 kg
Deliver with	<b>3 terminals equipotentiality bonding Earthing signaling plate</b>
Conductor diameters	Ø max. for connection cable : 10 mm Ø min . for connection cable : 8 mm Dim. Max – conductor plat : 30 mm

## CERTIFICATES AND CONFORMITY

NF EN 62 561-5	Lightning Protection Components (CSPF) - Partie 5 : Requirements for Inspection pits
----------------	--

**Qualifoudre**  
INERIS  
N° 051168729019



CONFORM TO  
NF EN 62 561-5