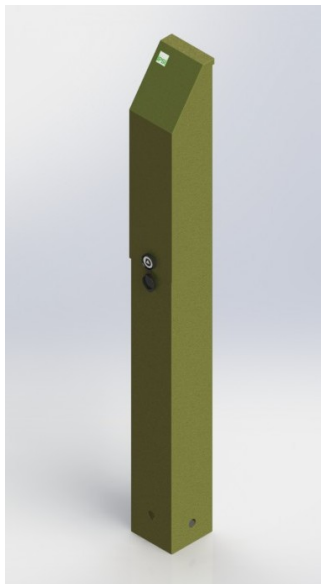




**TECHNICAL SPECIFICATION OF
PM100 BAKELITE MEASUREMENT TEST POST**



Written by:	Checked by:	Approved by:

TABLE OF CONTENTS

1 DESCRIPTION..... 3

2 EQUIPMENT..... 3

3 DIMENSIONS..... 3

A1 INSTALLATION OF POTENTIAL TEST POST 5

 A1-1 SIMPLE 5



Société Internationale de Produits et de Services Industriels

102 rue J.-B. Charcot
92400 Courbevoie - France
☎ : (33) 01 47 68 75 00
✉ : ipsi@ipsifrance.com

☎ : (33) 01 47 89 99 39
🌐 : www.ipsifrance.com

1 DESCRIPTION

The PM100 safety measurement test post (potential test post) is made of stainless steel and combines the advantages of the plastic, concrete or polyester models:

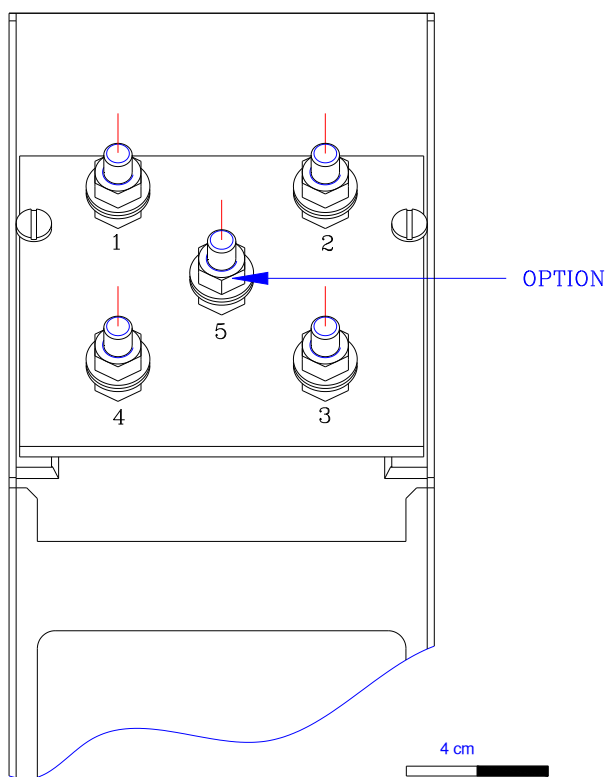
- Robust
- Easily accessible wiring
- Easy installation
- Closed by a removable cover fitted with a "triangle" type lock.

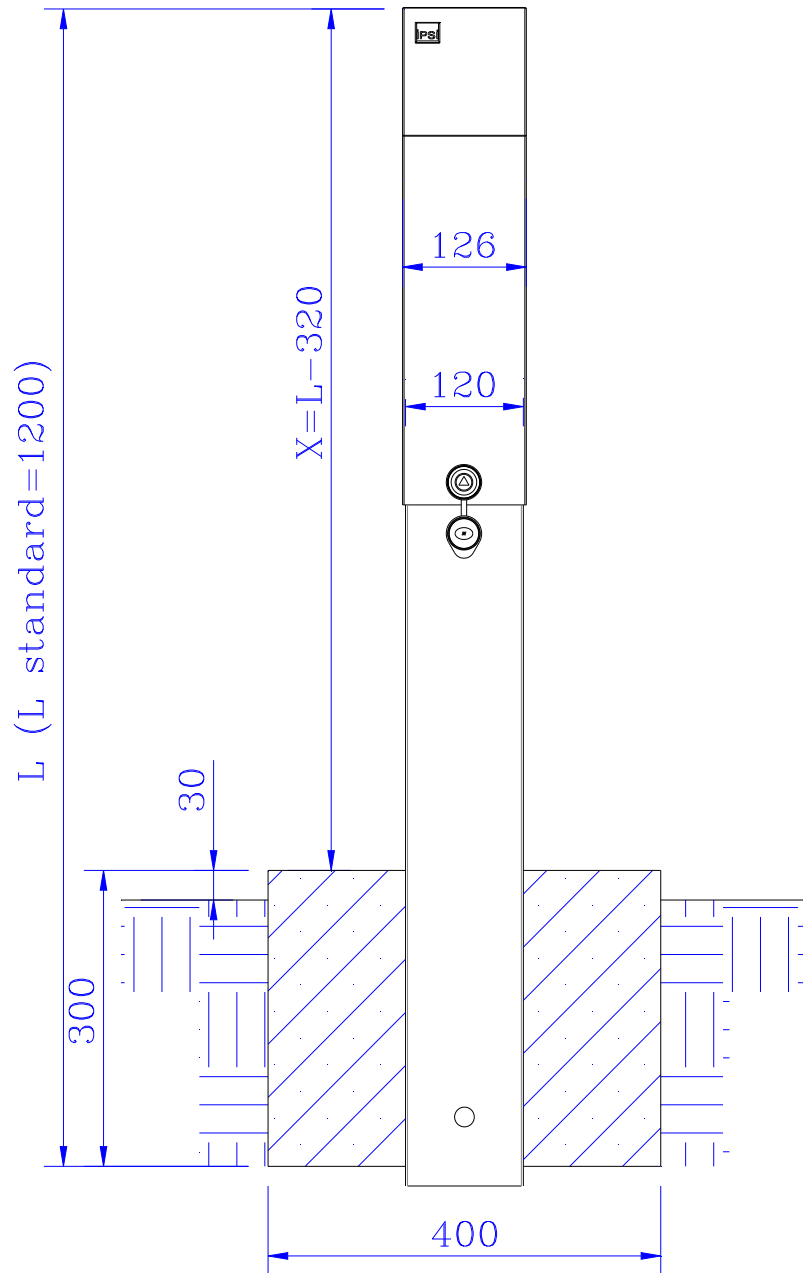
2 EQUIPMENT

The potential test post is equipped with:

- one stainless steel body with RAL 7033 epoxy finish,
- one insulating plate,
- four M8 measuring studs made of brass.

3 DIMENSIONS





Société Internationale de Produits et de Services Industriels

102 rue J.-B. Charcot
92400 Courbevoie - France

☎ : (33) 01 47 68 75 00

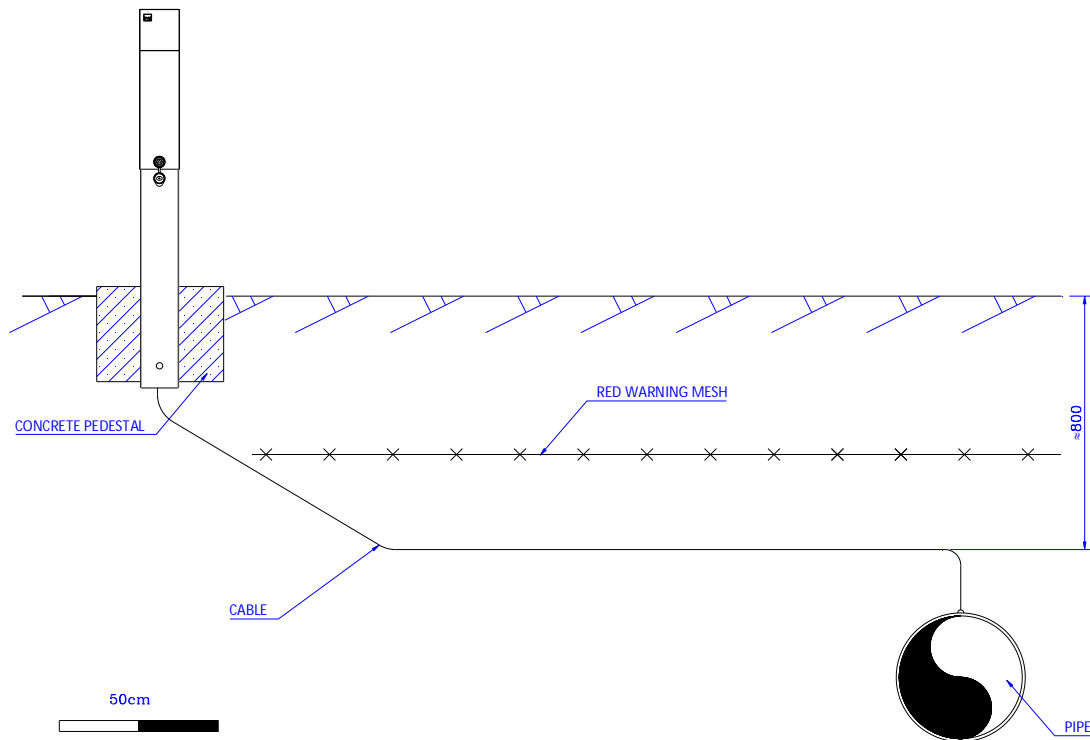
✉ : ipsi@ipsifrance.com

☎ : (33) 01 47 89 99 39

🌐 : www.ipsifrance.com

A1 INSTALLATION OF POTENTIAL TEST POST

A1-1 SIMPLE



CHANNEL	DESCRIPTION	CONNECTION	CABLE
1	PIPE		
2			
3			
4			
5			



Société Internationale de Produits et de Services Industriels

102 rue J.-B. Charcot
92400 Courbevoie - France
☎ : (33) 01 47 68 75 00
✉ : ipsi@ipsifrance.com

☎ : (33) 01 47 89 99 39
🌐 : www.ipsifrance.com