



# 华思阵列位移计 三维轴向定义规范 Version 1.3

华思（广州）测控科技有限公司

Huasi (Guangzhou) Measurement Technology Co.,Ltd.

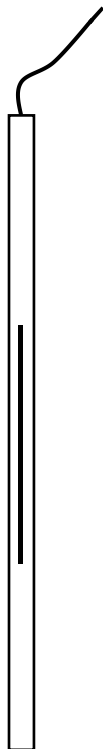
地址：广州市番禺区东环街番禺大道北 537 号番禺节能科技园内番山创业中心 2 号楼 2 区 803B、804B、805B

电话：+86 20-62224558

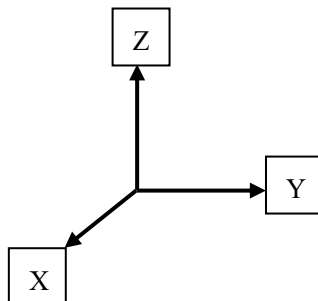
本档是华思阵列位移计三维轴向定义规范，介绍不同布置方式的三维轴向定义，仅适用于 C2000。

# 1 竖直布设 (X-MARK 朝前)

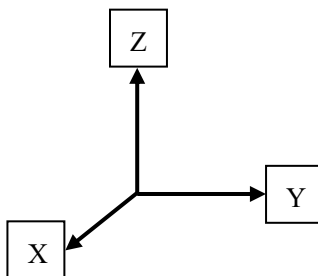
## 1.1 竖直布设，近线段朝上



1) 远线段为起算点



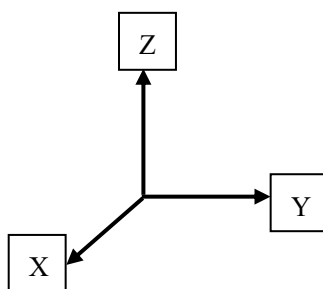
2) 近线段为起算点



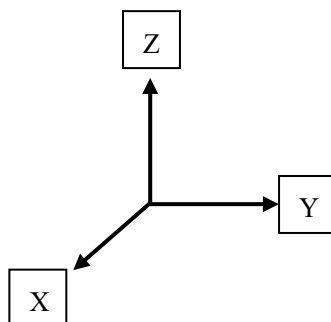
## 1.2 竖直布设，远线段朝上



1) 远线段为起算点

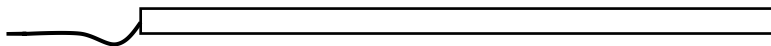


2) 近线段为起算点

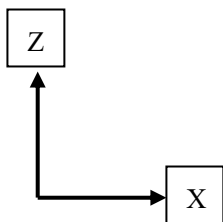


## 2 水平布设 (X-MARK 不分方向, 可以随意安装)

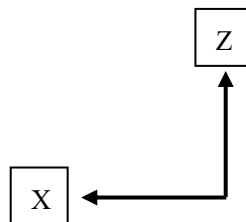
### 2.1 水平布设, 远线段在右



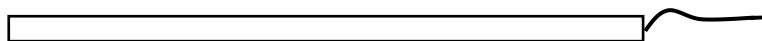
1) 近线段为起算点



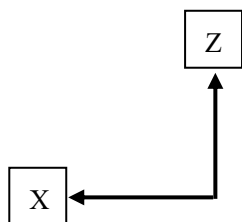
2) 远线段为起算点



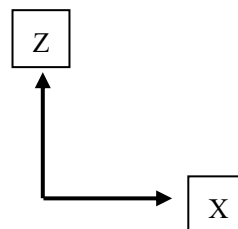
### 2.2 水平布设, 近线段在右



1) 近线段为起算点

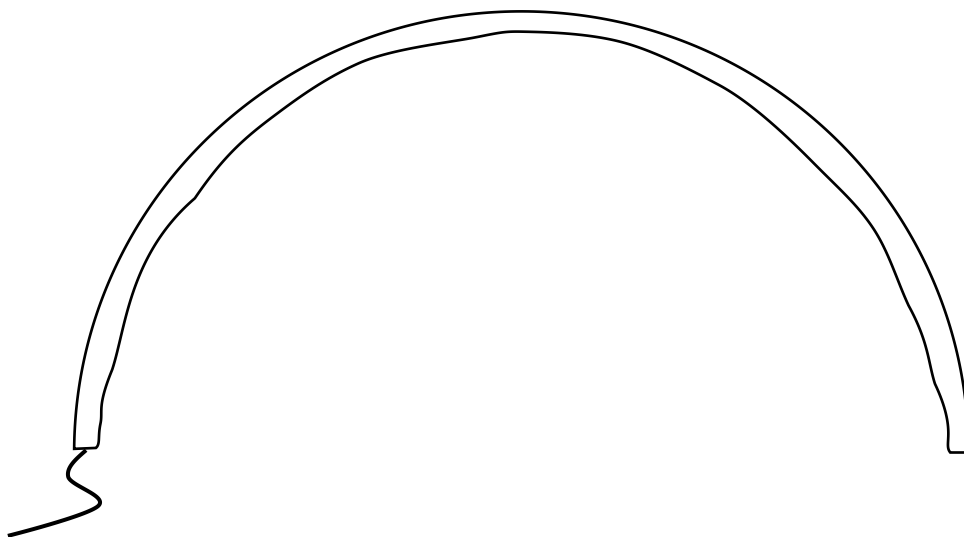


2) 远线段为起算点

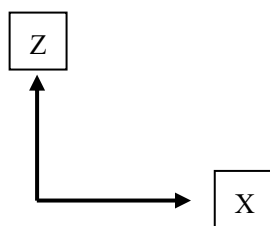


### 3 环形布设 (X-MARK 朝圆心安装)

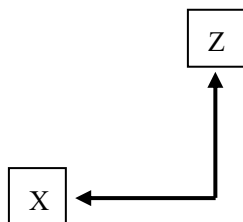
#### 3.1 环形布设, 近线段在左



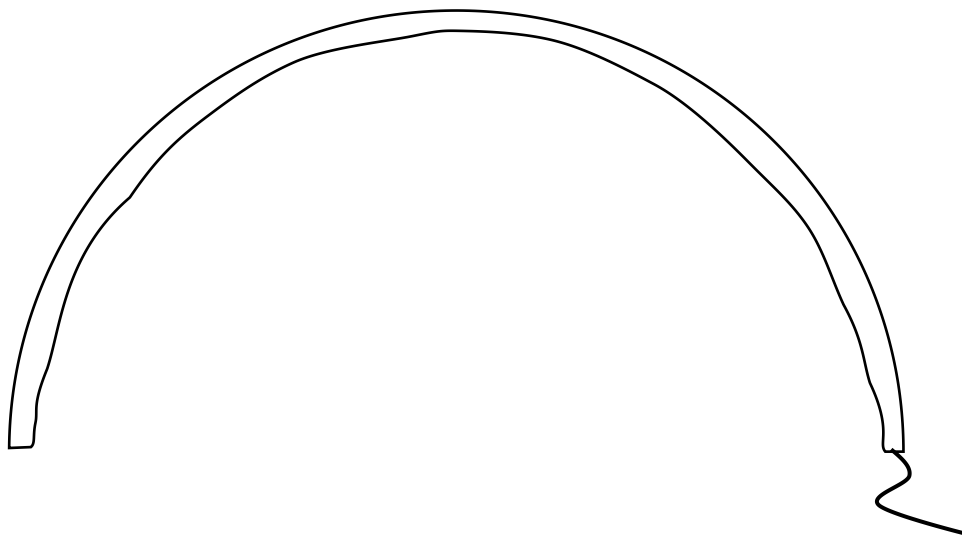
1) 近线段为起算点



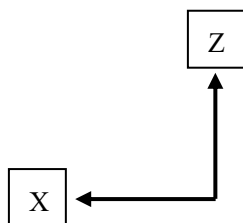
2) 远线段为起算点



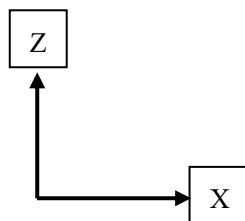
### 3.2 环形布置, 近线段在右



1) 近线段为起算点



2) 远线段为起算点



## 3 文档管理信息表

更改人	日期	文档变更记录
Franky	2018/02/10	三维轴向定义规范 V1.0
Franky	2021/04/26	三维轴向定义规范 V1.1
廖光亮	2021/05/26	三维轴向定义规范 V1.2
廖光亮	2022/03/22	三维轴向定义规范 V1.3