2 Axis Digital Readout Systems Full Function Anti - Noise CE Certificate



Features

The XH-2 series 2 axis digital readout systems is the latest full function readout cabinet series. The principle design philosophy of XH-2 series series is to provide the highest noise immunity readout cabinet in the market.

The XH-2 series 2 axis digital readout systems provide right to the points application specific functions for various types of general and special machines to achieve the highest possible machining accuracy and efficiency. It is the best DRO system for the milling, lathe, grinding machine, wire cut etc.



Safety and anti-noise capability

The unique design of the XH-2 series offers outstanding safety performance, which is passed the CE testing, also excellent anti-noise capability, ensures stable operation even in bad environment.

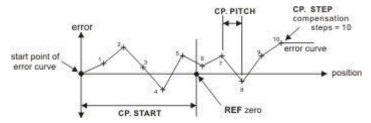


Also the XH-2 series is with the best water proof performance, avoiding any influence fro the cutting oil or liquid.

Non-linear compensation

In the application where very high accuracy is essential, such as grinding machine, boring machine, measuring instrument and etc. It is very costly and also very difficult to built the machine body to achieve the required micron grade accuracy.

XH-2 series offer a cost effective way to improve the display accuracy by non-linear error compensation. The non-linear error compensation function of XH-2 series is very similar to the non-linear error compensation that commonly used in CNC machine controller.



Application

