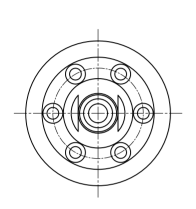
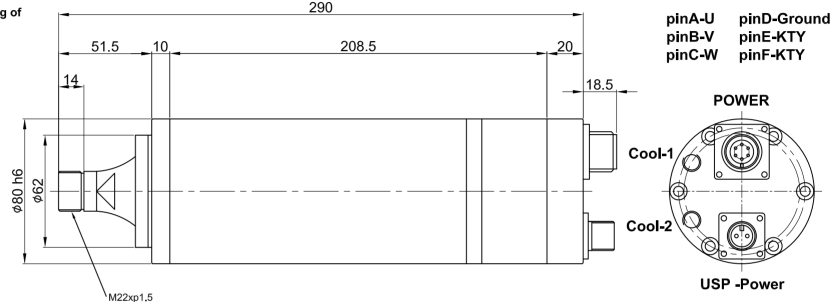
## **USP80-ER11(16)-S Ultrasonic Spindle Motor**

## Pneumatic Valve:

1. Use pressure : 0.6 ~1.0 bar 2. Function: to make the processing of the resdual cut will not affect the efficiency of the tool.

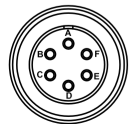


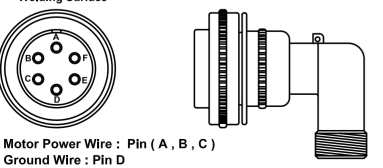


Ultrasonic connect: pin1,A- (+) pin2,B-(-)

## **Ultrasonic Spindle Motor Connector**

## **Welding Surface**





**Ground Wire: Pin D** 

KTY (Control motor temperature): Pin (E, F)

Open the machine every day,

so that the speed of the spindle 0~6000 rpm about 10minutes, slowely accelerated. The bearing slowly heating, so that the life of the spindle will be longer

The manufacturer has the power to change the performance and appearance dimensions. The change is made to the advanced method of the product.