EFORT

ESR3-400Z15

Maxium payload 3 kg with maxium reach 400 mm.

■ Highlights

I. High rhythm and high precision
The fastest standard cycle time can reach 0.33 s, and the robot positioning accuracy can reach 0.01 mm.

Installation

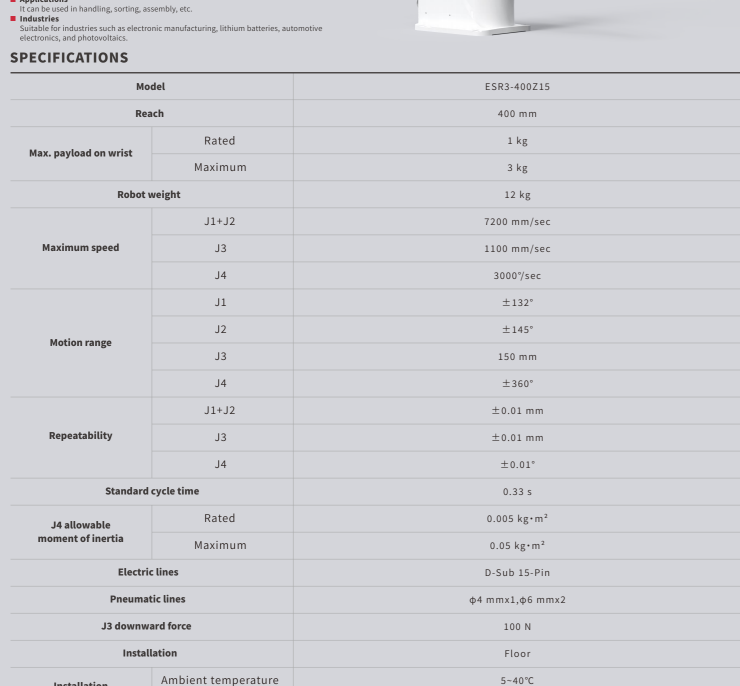
enviroment

Ambient humidity

2. High rigidity and low vibration
Robot body mode and rigidity enhancement, combined with vibration suppression and active vibration suppression functions, effectively reduce vibration.

3. Easy to maintain and scalable
The detachable structure of cables and batteries allows for the replacement of robots inside the device, and the built-in camera network cable enables various communication

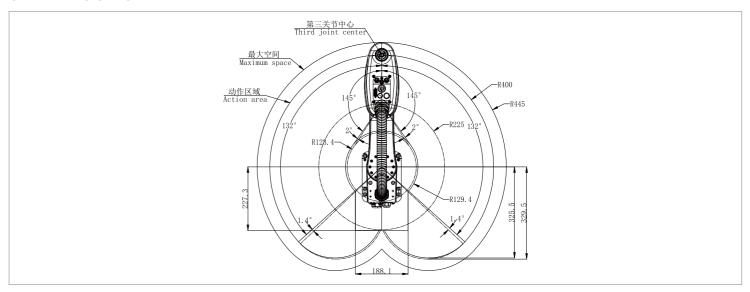
■ Applications



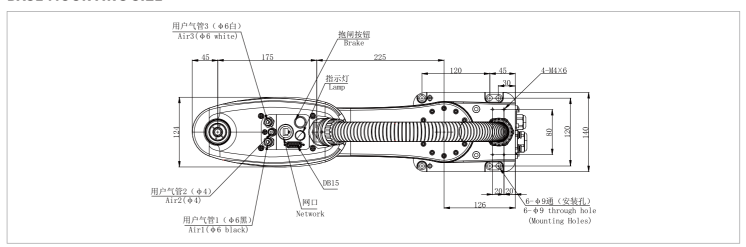
RH≤80% (No dew nor frost allowed)



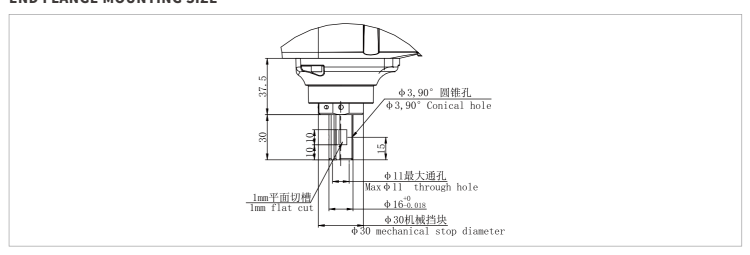
OPERATING SPACE



BASE MOUNTING SIZE



END FLANGE MOUNTING SIZE



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