Detailed Specifications

Robotic Arm - SCORA-ER 4u

| Mechanical structure | Vertically articulated | | |
|---|---------------------------------|--|--|
| Weight | 10.8 kg | 23.8 lb | |
| Operating radius | 610 mm | | |
| Maximum Payload | | | |
| With reduced acceleration | on: 2.5 Kg | 5.5 lbs | |
| Full speed: | 1 Kg | 2.2 lbs | |
| | DC servo gripper, with | DC servo gripper, with optical encoder, parallel finger motion | |
| End Effectors | software. | | |
| Max. gripper opening | | | |
| Without pads | 75 mm | | |
| With pads | 65 mm | | |
| Repeatability at TCP (tip of gripper) | $\pm 0.18 \text{ mm}$ | | |
| Position Feedback | Optical encoders on ea | Optical encoders on each axis | |
| Homing | Fixed position on each | Fixed position on each axis found by means of micro switches | |
| Actuators | 12 VDC servo motors | 12 VDC servo motors | |
| Transmission | Gears, timing belts, lead screw | | |
| Ambient operating temperature | 2° 40°C | 36° 104°F | |
| Axes Specifications | | | |
| Number of Axes | 5 rotational axes and gripper | | |
| Axis Movement | Range | Effective Speed | |