

Accessories – Transfer Stations

Shuttle Turn Station

The shuttle turn station was designed for use by non-articulating robotic arms which need additional clearance from the storage units. With its precise stopping point it ensures that the devices need to be taught only once for accurate load and retrieval of the storage plates. This slide station rotates the plate by 90 degrees before transferring it from the LiCONiC unit to an external robot.

The components used are the most reliable and of the highest quality available in the market. All manufactured components are electro-coated to protect against corrosion and contamination from external environmental conditions.



Order information

	<u>Order Nr.</u>
Shuttle Turn Station	9111 10 94

Specifications

Plate Positions	1
Sensor	Plate presence sensor
Layout	Parallel rail
Movement	Parallel to the Unit followed by a 90° turn
Application	Bridge a gab and present the plate in a different formats (Landscape / Portrait)