

## Technical Specifications

<b>Product Name</b>	<b>RelayPort™ Touch</b>
<b>Model Name</b>	<b>RelayPort Touch 220 1.0</b> <b>RelayPort Touch 330 1.0</b> <b>RelayPort Touch 425 1.0</b>
<b>Type</b>	RelayPort Touch 220 1.0: AS-99295-220 RelayPort Touch 330 1.0: AS-99295-330 RelayPort Touch 425 1.0: AS-99295-425
<b>Region</b>	Global
<b>Manufacturer</b>	AutoStore AS
<b>Dimensions</b>	L: 2,310 mm / W: 1,200 mm / H: 900 mm* to 1,100 mm
<b>Weight</b>	350 kg
<b>Weight Accuracy</b>	+/- 500 g (single point overload trigger)
<b>Max. Load Including Bin</b>	35 kg
<b>Bin Height Support</b>	220, 330, and 425 mm
<b>Max. Bin Throughput</b>	650 Bins/hr.**
<b>Min. Exchange Time</b>	<3 seconds
<b>Storage Temperature</b>	-25 °C to +55 °C
<b>Operating Temperature</b>	+2 °C to +35 °C
<b>Operating Humidity</b>	40 % to 90 % non-condensing
<b>Furniture Material</b>	Aluminum and composite material
<b>Working Height</b>	900 mm* to 1,080 mm (fixed after installation)
<b>Noise Level</b>	<70 dBA***
<b>Power Supply</b>	AutoStore AS-13678 AC/DC adapter Input: 100-240V~, 50-60 Hz, 2.0A / Input config: IEC 60320/C14 Output: 24VDC 6.25A
<b>Voltage</b>	24 VDC
<b>Max. Current</b>	6 A
<b>Power Consumption</b>	Average: 50W
<b>Signal</b>	Ethernet RJ45
<b>IP Class</b>	IP 20

\* Minimum 930 mm working height for AS-99295-425 RelayPort Touch 425

\*\* Technical specification is maximum 650 Bins/hr. for the module itself, however the actual Bin throughput in system varies with the number of RelayPort Tab modules installed, type of Robots operative and the Bin distribution.

\*\*\* The noise level value is specified for an assembled RelayPort installation (RelayPort Touch and RelayPort Tab modules), as the RelayPort Touch module cannot operate as a standalone module.

## Technical Specifications

<b>Product Name</b>	<b>RelayPort™ Tab</b>
<b>Model Name</b>	<b>RelayPort Tab 220 1.0</b> <b>RelayPort Tab 330 1.0</b> <b>RelayPort Tab 425 1.0</b>
<b>Type</b>	RelayPort Tab 220 1.0: AS-99397-220 RelayPort Tab 330 1.0: AS-99397-330 RelayPort Tab 425 1.0: AS-99397-425
<b>Region</b>	Global
<b>Manufacturer</b>	AutoStore AS
<b>Dimensions</b>	L: 2,410 mm / W: 704 mm / H: 985 mm to 1,185 mm*
<b>Weight</b>	250 kg
<b>Max. Load Including Bin</b>	35 kg
<b>Bin Height Support</b>	220, 330, and 425 mm
<b>Storage Temperature</b>	-25 °C to +55 °C
<b>Operating Temperature</b>	+2 °C to +35 °C
<b>Operating Humidity</b>	40 % to 90 % non-condensing
<b>Furniture Material</b>	Aluminum
<b>Noise Level</b>	<70 dBA**
<b>Power Supply</b>	AutoStore AS-13678 AC/DC adapter Input: 100-240V~, 50-60 Hz, 2.0A / Input config: IEC 60320/C14 Output: 24VDC 6.25A
<b>Voltage</b>	24 VDC
<b>Max. Current</b>	6 A
<b>Power Consumption</b>	Average: 50W
<b>IP Class</b>	IP 20

\* Each RelayPort Tab module requires AS-99391 RelayPort Tab Adapter (SDG/DDG) when installed inside Grid. Assembled RelayPort Tab module requires 2 x 3 Grid cells. (Dimension SDG cell = 480 x 705 mm, dimension DDG cell = 505 x 705 mm)

\*\* The noise level value is specified for an assembled RelayPort installation (RelayPort Touch and RelayPort Tab modules), as the RelayPort Tab module cannot operate as a standalone module.