## cts AMR - datasheet

medium payload

## Autonomous mobile robot

www.group-cts.de



	ı
Robot-Type	Mobile Robot
mobile Platform	LD250
Payload	up to 150 kg, dependent on used
	options/customizing
	and Safe Transfer with contact- and wireless safety
Conveyor type	Sideloader (L/R) roller, 1 or 2 segmented
Dimensions L x W/D x H (ca.)	980 x 825 x 1800 mm
Max. overall weight	350 kg
Possible Dimension on transportation goods KLT 800 x 600 (1 segment) / 2 x 600 x 400 (2 segments) also available for PCB-Magazines	
	With options up to 1 Palette (1200x800mm)
Areas of Application	KLT-Box, Tray, Blister, Carrier, low weight palette
	transport. Simultaneous transfer from/to the machine
	Perfect for machine rows parallel to main road
Transfer / handover height	Standard: 800 mm (Customizable)
Height adjustability	Optional (another fixed height)
Lift capability	No
Lifting speed	-
Interface conveyor to vehicle	Digital I/O, Ethemet
НМІ	omron onboard HMI
Wifi	2.4 Ghz/ 5Ghz; 802.11 a/b/g
Battery	24 VDC Life P04, 72 Ah,
	2000 recharges
Maximum speed	up to 1,2 m/s
Navigation / orientation	via Lidar
Class	IP20
Environment: Humidity	Moisture 5 to 95%, non-condensing
Environment: Temperature	5-40°C
Max. gap traversal	max. 15mm
Climb grade	up to 1:33 (payload dependent)
Floor conditions	Clean, swept hall and dry floor
Minimum floor flatness	surface-ready and smooth floor according to FEM
	9.831 / 9832, maximum +/- 3mm over the entire
	mounting surface
Environment	not intended for use in hazardous environments
	(explosive Gas, water, dust, oil mist)
Drive unit	2 wheel driven with 4 helper-caster-wheels
Turn radius	0 mm
Occupation sensor detect if unloading place is free	Yes
Full ESD conformity	Optional
Conveyor speed adjustable	Yes
Adjustable side guide rails	Yes
Sensor for load detection	Yes
Optical and accoustical signal unit	Yes
Emergency and acknowledge buttons	Yes
Detection of vertical obstacles above Lidar height	Yes, via side lasers
Opposite station available sensor	Yes
Material moved sensor	Yes