cts AMR - datasheet

low payload

Autonomous mobile robot

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		LD90 RGTLA
Robot-Type	Mobile Robot	
mobile Platform	LD90	1
Payload	up to 25 kg, dependent on used options/customizing	3
	- distribution irrelevant	
Conveyor type	2-level Frontloader roller	1
Dimensions L x W/D x H (ca.)	778 x 625 x 1800 mm	1
Max. overall weight	157 kg	1
Possible Dimension on transportation goods	Each Level: 600 x 400mm / 2x 300 x 400mm	1
Areas of Application	Perfect for feeding assembly lines with KLT-	7
	Box/Trays/Blister while receiving empty container a	t
	the same time - and vice versa at the supermarket	
Transfer / handover height	Standard: 600 / 1000 mm (Customizable)	1 . 1
Height adjustability	Optional (another fixed height)	
Lift capability	No	N
Lifting speed	No	
Interface conveyor to vehicle	Digital I/O, Ethernet	
HMI	omron onboard HMI	9
Wifi	2.4 Ghz/ 5Ghz; 802.11 a/b/g	
Battery	24 VDC Life P04, 72 Ah,	
	2000 recharges	
Maximum speed	up to 1,34 m/s	
Navigation / orientation	via Lidar	
Class	IP20	1
Environment: Humidity	Moisture 5 to 95%, non-condensing	1
Environment: Temperature	5-40°C	
Max. Traverse	max. 15mm	
Max. Angle	up to 1:12 (payload dependent)	Uni
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	0,000
	(explosive Gas, water, dust, oil mist)	
Drive unit	2 wheel driven with 4 helper-caster-wheels	
Turnaround 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	1
Sensor for load detection	Yes	1
Optical and accoustical signal unit	Yes	1
Emergency and acknowledge buttons	Yes	1
Detection of vertical obstacles above Lidar height	Yes, via side lasers	1
Opposite station available sensor	Yes	1
Material moved sensor	Yes	<u> </u>

