

ANTENNAS

different types of long range antennas for SHL-2001

13.56 MHz antennas for long range applications



- long range antennas with 3m cable and matching unit
- tuned and optimized for high performance with scemtec SHL-2001
- CE and radio approval (in combination with scemtec reader) in preparation

	<u>Type</u>	<u>Info</u>	<u>Size</u>	<u>Availability</u>
1	SAT-AXX-LR-P-x-13MHz	Customer-specific antennas in wooden case	on demand	on request
2	SAT-A9-LR-P-G-13MHz	Antennas in glass housing	1000*400*12	on request
	SAT-A10-LR-P-G-13MHz	Antennas in glass housing	1000*600*12	on request
	SAT-A15-LR-P-G-13MHz	Antennas in glass housing	1000*600*12	on request
3	SAT-A6-LR-P-13MHz	Antennas in plastic housing	1080*610*80	standard
4 ¹⁾	SAT-A7-LR-P-13MHz	Antennas in plastic housing	1080*410*80	standard
5	SAT-A4-LR-P-13MHz	Antennas in plastic housing	350*240*55	on request
6	SAT-A11-LR-O-13MHz	Open loop antennas	d = 60 cm	standard
	SAT-A12-LR-O-13MHz	Open loop antennas	d = 90 cm	on request

- 1) This antenna fulfils the following norms if connected with SHL-2001:
EN 300 330; EN 301 489 -1, -3; EN 60950; DIN VDE 0848-3-1