

Nexans Ref.: 304025E

1 plug socket charging station, 22 kW, wall or pedestal mounted. AGICITY ALTO ev-charger is is ideal for equipping a parking space in collective housing, businesses and establishments open to the public that do not require remote management.

DESCRIPTION

AGICITY ALTO is the most economical solution in the AGICITY range by Nexans.

Its polycarbonate design allows it to combine lighness ans robustness. Its small footprint allows installation with reduced wall or floor space, indoors and outdoors.

Configuration

- · Electrical protections: not integrated
- Metering: none

Charge access

- Local user authentication through RFID
- · Offline authorization by badges

Contact Sales contact contact.agicity@nexans.com



STANDARDS

International IEC 61851; IEC 62196

National NF C15-100

CHARACTERISTICS

Construction characteristics	
Plug socket	Type 2S Lockable
RFID system	ISO14443 A,B; Mifare; Calyspo; ISO 15963
Charging mode	Mode 3
Colour	Light grey RAL 7035
Material	Polycarbonate
Number of charging points	1
Dimensional characteristics	
Approximate net weight	4.5 kg
Electrical characteristics	
Power	22 kVA
Current type	Three phase
Mechanical characteristics	
IK Rating	10
Usage characteristics	
IP Rating	IP55
Operating temperature, range	-25 55 °C

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 7/8/24 www.nexans.fr Page 1 / 2





contact.agicity@nexans.com

ALTO DETAILS



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 7/8/24 www.nexans.fr Page 2 / 2

