

4 Digit Parking Vacancy Display

APDIS-2S



Features

- 1 to 6 digit display
- Number and animated arrow
- Multicolour for clear indication
- Real time communication
- Wide viewing angle
- Safe power supply 12-36V

The APDIS-2S is display dedicated to multiuser parking for indicating number of free parking spaces and direction to them. APDIS-2S is the part of parking management system and can be controlled by central command from computer

through wired data interface. Display has multicolour display capability to make indication more clear to the driver when he is searching for parking place. Animated arrow displayed on the display are more clear visible than static signs.

Description	Parameter
Display	
Display type	LED
Display area size	384×192mm (W x H)
Pitch of pixels	6mm
Display resolution	64×32
Angle of viewing	120°V, 120°H
Intensity of Light	6000 cdm or more
Font size	7 sizes
Controller	
Controller processor	ARM
Firmware update	by USB pendrive
Serial interface¹	
Interface type	RS485
Interface protocol	Modbus RTU
Baud-rate	9600
Protection	Surge by TVS
Connector Type	Pluggable screw connector

¹ please select from "ordering information" chart

Description	Parameter
Ethernet²	
Interface type	Ethernet 10MBps
Interface protocol	Modbus over TCP/IP
Ethernet Connector	RJ45 with LED indicators
User Interface	
3 keys	For modbus address configuration
System Functions Indicators	
Indicators	Activity - Red Power - Green
Power Supply	
Power Voltage range	12-36V DC
Power consumption	Max 30W
Connector	3 pin (+, -, earthing) pluggable screw socket
Physical Characteristics	
Installation	Hanging by clamps
Housing	Aluminium and PVC
Weight	~ 2kg
Dimensions	415×230×40mm (W x H x D)

² please select from "ordering information" chart

Description	Parameter
Environmental Specification	
Operating Temp.	0 ~ 55°C (32 ~ 131°F)
Storage Temp.	-40 ~ 85°C (-32 ~ 176°F)
Ambient RH	5% to 95% (non-condensing)

Ordering information

Models	Hardware Options		More Info
Model	Communication		
APDIS-2S	Ethernet	Modbus RTU	
APDIS-2S-R4		√	It can work on same network with sensors
APDIS-2S-E	√		

Copyright

Copyright © 2023 Atreyo Research and Development LLP. This technical specification is protected under national and international copyright laws. No part of this user manual may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of Atreyo Research and Development LLP. Copy or use any part of this specifications is prohibited without the prior written permission from the Atreyo Research and Development LLP. Atreyo Research and Development LLP shall not unreasonably withhold or deny such consent but shall be entitled to receive additional equitable remuneration in connection with its grant of consent.

Trademarks

Atreyo and the Atreyo logo are registered trademarks of Atreyo Research and Development LLP.

All other trademarks and copyrights are the property of their respective owners.

Disclaimer

- All dimensions mentioned in the drawings are not to scale and may vary/differ due to construction contingencies and site conditions which are subject to change as may be decided by the company.
- The specifications and amenities mentioned in this document and promotional documents are only representational and informative. The descriptions in this specification are based on the default configuration of your device.
- Images used in this specification may differ in appearance from the actual product.
- The Atreyo Research and Development LLP reserves rights to make additions, deletions, alterations or amendments as and when it deems fit and proper, without any prior notice.

**Atreyo Research
& Development LLP**

**+91 9727741417
info@atreyo.in**

414, Sunrise Mall, Mansi Circle,
Vastrapur
Ahmedabad 380015, India