TECHNICAL SPECIFICATION



Traffic Count Down Timer



ACDT-3232

Features

- 999 or 199 second timer
- Red, green, yellow colour of numbers
- 320×320mm display area
- RS485 communication
- STP and GO option
- Last 5 second blinking option
- Last 5 second yellow colour
- Brightness setting
- Easy front maintenance

management system as indicator of time to change signal. ACDT-3232 is working on RGB LED technology with pixel panel organisation. By this it is possible to display not only make clear visibility in any condition of ambient light.

The ACDT-3232 is count down timer designed for traffic digit but also STP and GO information. ACDT-3232 has many futures like blinking of last 5 second, brightness setting etc. Metal enclosure with reflection free sheet on the display

Description	Parameter	Description	Parameter	
Body size	440×400×230mm (H x W x T)		• Display on last second red 'STP' or	
Display area	320×320mm		 green 'GO' link last 5 seconds i same colour and on last second red 'STP' or green 'GO' 	
Brightness	> 5000mcd/m			
Communication	Peer to peer custom string			
Interface	RS485		Display ' ' sign in any colour Display STP or GO in any time	
Baud-rate	9600, 8, N, 1	Extra display options		
Maximum seconds	999 in 3 digit model 199 in 2½ model	Troubleshooting	front maintenance (openable door)	
		Powers Supply	230V AC or 24V DC optional	
Digit Colour	Red, green, yellow, white	Power Consumption	30 W max (maximum brightness)	
Brightness setting	By command. Store in non violative	Housing	Power coated GI	
Counter functions	 Memory Count down start Count down stop Blink last 5 seconds i same colour Blink last 5 seconds in yellow colour 	Environmental Specifications (Self compliance)	IP54 (on special order IP65) Operating Temp.: -20 to +70°C Humidity: 5% to 95% RH	
		Weight	~8kg	

Ordering model selection chart

Models	Hardware Options						
Model	Di	git	Power	supply	Comm	unication	
Model	3	2½	24V DC	230V AC	RS485	Self learning	
ACDT-3232-3D-R4-DC	\checkmark		\checkmark		\checkmark		
ACDT-3232-3D-R4-AC	\checkmark			\checkmark	\checkmark		
ACDT-3232-2D-R4-DC		\checkmark	\checkmark		\checkmark		
ACDT-3232-2D-R4-AC		\checkmark		\checkmark	\checkmark		
ACDT-3232-3D-SL-DC	\checkmark		\checkmark			\checkmark	
ACDT-3232-3D-SL-AC	\checkmark			\checkmark		\checkmark	
ACDT-3232-2D-SL-DC		\checkmark	\checkmark			\checkmark	
ACDT-3232-2D-SL-AC		\checkmark		\checkmark		\checkmark	

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

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

respective owners. Disclaimer

All other trademarks and copyrights are the property of their

- 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