

# **1.8 LED Display: Model No. : BDC900**

(Used as Front with Controller)



#### A) DIMENSIONS:

Display Size	Display Size 985 x 290 x 53 mm	
Display Area	911 x 212 mm	
Character Height	205 mm	

#### **B) LED PARAMETERS:**

-,		
Type of LED	Oval, 5.1 x 4.3 mm diffused.	
Color	Amber	
Wavelength	591 to 595 nm Dominant Wavelength as per AIS-012	
	standard	
Intensity	Multiplexed design (4:1 ) with 1560-2180 mCd at 20mA	
Viewing angle	120°H / 60°V	
UV Resistant	Yes	

## **C) ELECTRICAL PRAMETERS:**

Operating Voltage	Nominal + 24V DC /+ 12 V DC	
	Optional : Extended Supply Range 9 V to 36 V DC	
Power Consumption	1.0 Amp.(Max) @ 24V DC	
Protection	Power supply input is protected against Reverse Polarity,	
	Over voltage, Cranking voltage, Load Dump	
	Resettable fuse inside the cabinet for over current	
	Communication lines are protected against high voltage	
	application and ESD	



### **D) DISPLAY CHARACTERISTICS:**

No. of Sides	Single sided		
Line Matrix	16 Rows x 91 Column's		
Pitch	10.0 (H) x 13.4 (V)mm		
Intensity of display	In-built light sensor with continuously variable brightnes		
	control to enable the display intensity to change based on		
	ambient light conditions.		
Viewing distance	50 meters minimum, for single line text in both Day and		
	Night		
Data interface	Via RS 485		
Memory for display	Ability to retain the last message displayed in event of		
function	power failure without the message being reloaded from		
	Controller		
	4 interactive keys to set Destination		
	2 Line character LCD to display Destination to be set		
	Easy selection of destination by Sr. no. or Route no.		
	Backlight for LCD for operation in night time		
	Placement of Controller near driver seat at right corner on		
In built controller	rear side		
	<b>128</b> MB. Capacity to store up to 150 number of routes & 300		
	destinations		
	Uploading of Route information via. USB		
	Shall send the messages in scrolling, flashing (fully or		
	selectively) in English & Regional Symbols as per predefined		
	feed.		

### E) STRUCTURE:

Aluminum Cabinet , Powder Coated finish with Polycarbonate at front Weight – 6 kg Mounting arrangement by roof hanging, wall mounting



# F) TECHNICAL SPECIFICATION:

To display Bus number and Destination in Fixed, Scrolling and Flashing mode formats with the help of Controller with fixed route number up to 6 characters with capability to show customized graphics

Display in English (2 lines) / Hindi(1 line) / Regional (1 line) Language

Total display height is capable to accommodate two lines in English language and the Individual heights of each line are adjustable to enable one line to be larger/smaller than the second line.

## G) PART NO. DESCRIPTION:

BDC900-	F – when used as front	2 – 2 pin 250 series connector for P/S	L –Left cable entry
		3 – 3 pin 90 series connector for P/S	R – Right cable Entry

### BDC900 Available with Part Number:

BDC900-F3R	Bus Display, J2 type, with 16 rows & 91 columns, used as front, with 3 pin, 90 series power supply connector and with cable entry on Right side.	
BDC900-F2R	Bus Display, J2 type, with 16 rows & 91 columns, used as front, with 2 pin, 250 series power supply connector and with cable entry on Right side.	