



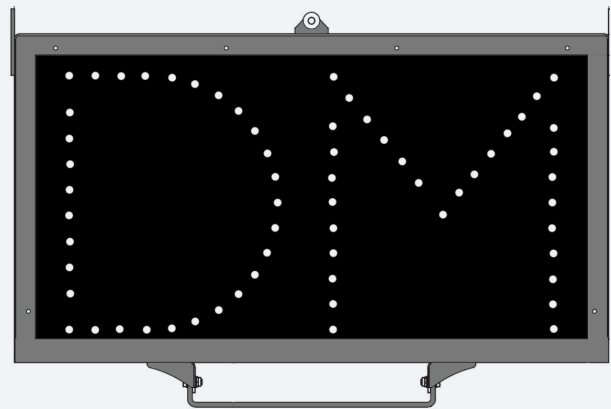
Performance in motion



# Classic Double Width SARI



The Classic Double Width Standard Alphanumeric Route Indicator displays either one or two characters on a black background to indicate the route or platform to be used.

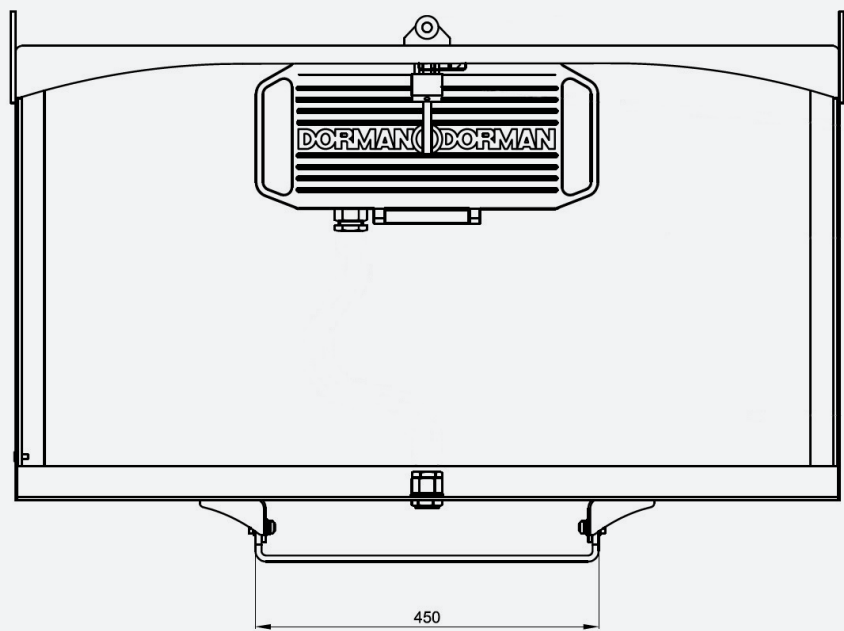
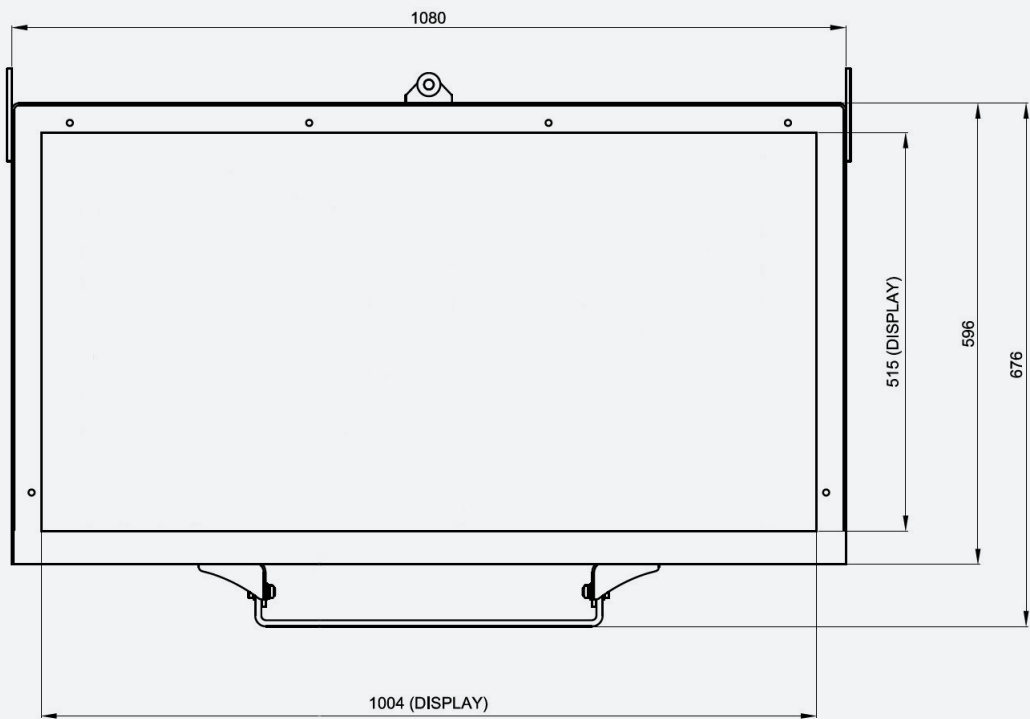


Ordinarily 6 but up to 8 two character indications can be specified, 16 single or a combination of both and a standard order form is used to simplify this process.

#### Performance Characteristics

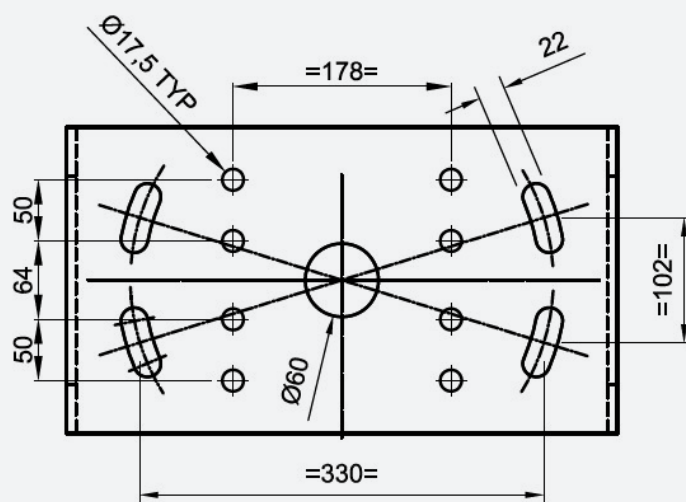
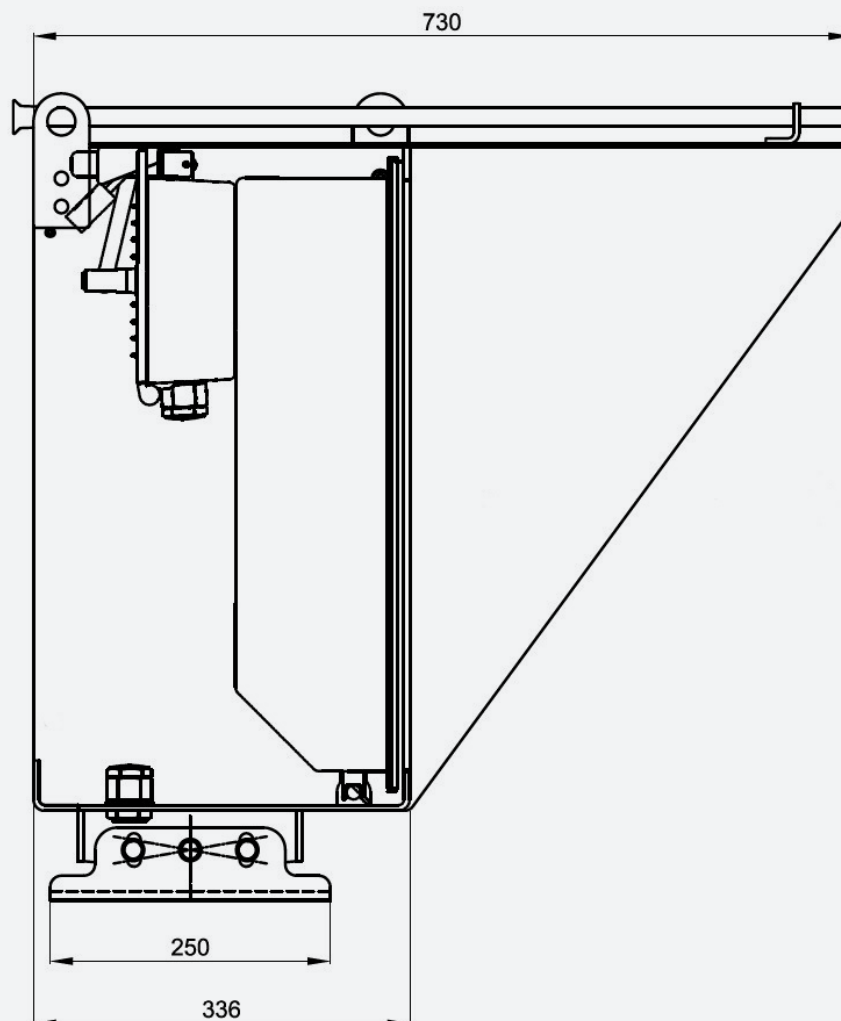
Product Approval Certificate	PA05/02433
Nominal Operating Voltage	110 Vac or 120 Vdc
Operating Voltage Range AC	88-121 V
Operating Voltage Range DC	88-145 V
Nominal Operating Current	300 mA at 110Vac or 500mA at 110Vac (2 state only)
Electrical Connector Type	Free Wired to 2BA Terminal Bar
Ingress Protection Rating	IP 63
Operating Temperature Range	-25°C to +40°C
Readability	250m
Viewable Angle	+/- 45° at 100m
Product Weight	56 Kg
For product instructions and dimensioned drawings please visit:	<a href="http://www.unipartdorman.co.uk">www.unipartdorman.co.uk</a>

# Product Configuration





## Product Configuration



Baseplate designed to be used on either  
BRS-SM-2076 or BRS-SM-65/10 Mountings

## Order Detail

Each DSARI is a bespoke manufacture and the special to type order form should be obtained from Unipart Rail and completed to ensure the correct indications are specified.

Where a figure 1 is specified it will be positioned toward the centre.

Throughout the order, manufacture and installation process an alphanumeric format is used to standardise PCB design, ordering, manufacture and signal circuit design.

The examples below show the limits on character allocation and show each distinct indication separated using a colon :

Order Received	Alphanumeric Form	Order Form Example
DS, UM, DM	DM:DS:UM	<div><div>DM</div><div>DS</div><div>UM</div></div>
3, F , 4 , S , 5, L, 6, D, Y, A, 1, 2	A:D:F:L:S:Y:1:2:3:4:5:6	<div><div>A</div><div>D</div><div>F</div><div>L</div><div>S</div><div>Y</div></div> <div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div></div>

Once Manufacturing Has Started the Display Configuration CANNOT Be Changed



# Ordering

## Indicators

Catalogue Number	Unipart Dorman Part Number	Description
0086/021041	T/SPECIAL1IND/1D	SARI 1 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL2IND/1D	SARI 2 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL3IND/1D	SARI 3 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL4IND/1D	SARI 4 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL4IND/1D	SARI 5 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL6IND/1D	SARI 6 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL7IND/1D	SARI 7 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL8IND/1D	SARI 8 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL9IND/1D	SARI 9 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL10IND/1D	SARI 10 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL11IND/1D	SARI 11 Indication Display ***Double Width Indicator***
0086/021041	T/SPECIAL12IND/1D	SARI 12 Indication Display ***Double Width Indicator***

Spare modules for the Classic Double Width Standard Alphanumeric Route Indicator  
are available – please contact Unipart Dorman for ordering.

Contact us today to learn  
how we can help your  
business improve reliability,  
efficiency and safety in  
railway operations.



Click or scan  
to contact us