

## DC-810/815

## **Next Generation** Weighing, Counting and Labelling Solution to Enhance Productivity and Accuracy



DC-810/815 solution with Barcode label printer speeds up and mistake proofs your Weighing & Counting operations



Automotive







## **Technical Specifications**

		Table top			Table top
Capacity (kg) Accuracy (g)			Platter size (mm)		With separate platform
6		0.5 280 x 348			Only for concentrated load
15		1 280 x 348			
30		2	280 x		
30		2 400 x 400			and the second sec
Four loa	adcell platfo	rm scale (distributed			
Capacity (k	g) Accura	rcy (g) Platform size (mm)	Loadcell	ame /ork	
		1000 x 1200			
600/1000/1500/ 50/100 2000/3000/5000 200/20		0/500	Tool steel-IP67	I steel-IP67 MS MSC	
		1500 x 1800		MS MSC	
600	50	fer Concentrated Load P			0
	rolley	Cylinder		Yard	
	ighing	Weighing		hment	
			50		DC-815
	50		°0		Sample label formats
				Sample laber formats	
Single loadcell platform scale					Essae-Teraoka Pvt Ltd Essae
Capacity (kg)		atform size (mm) Load			lor Excellence
30	2	400 x 400 Alumi		SS	Part Code : A187334567
50/150	5/10	450 x 550 Tool ste		SS-304	Part Name : Rubber Mounted Leveling Pad
150/300 300/600	10/20 20/50	550 x 650 Tool ste 700 x 800 Tool ste		SS-304 SS/MSC	DATE : 25-11-2014 TIME : 12:30:30 SHIFT : III
					Gross weight : 25,000 kg Quantity : 100 pcs
Memory		4MB Flash			diuss Weight . 23.000 kg Quantity . 100 pcs
Number of Keys		55 (Mechanical type)			
Interfaces		1 x RS-232 Serial, 1 x Ethernet, 1 x PS/2 port for Keyboard or Scanner <b>Optional</b> : Second platform,			Essae-Teraoka PytLtd Essad
					LSSat
					Part Code : A187334567 Part Name : Rubber Mounted Leveling Pad
		2 Colour Tower Lamp, Buzzer			Gr Weight : 20.000kg Net Weight :18.000kg
Display Type		Graphic Dot-matrix LCD with back light			Quantity : 100 pcs Unit Weight:0.180g
Printing Speed		80 mm/Sec			WO NO. : 1487567 Batch No :1234578 Pkd Date : 24-11-2014 Pkd Time :12:30:21
Label roll diameter		Outer : 120 mm			
(Max)		Inner : 28 mm			11 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Label thickness (Max) 170 micror		170 microns			Barcode type
Label width & length		25.54 25.440			supported
(Min ~ Max)		25~54 mm, 25~110 mm			CODE128, EAN13, QR(2D)
Physical di	imension	490 mm x 360 mm	x 450 mm (Table	Тор)	f for easy navigation l uring calibration green LED back light r easy viewing in any lighting conditions connectivity
<b>C</b> Applic	ation tool	9	Salient Value		
- PLU upload / download - Alphanumeric Keyboard for easy					for easy navigation
- Flexible Barcode programming to - Easy loading of label roll					
customise label design - Less wastage of labels dur					uring calibration
- Bright LCD display with g					green LED back light
			- High contras	t display fo	r easy viewing in any lighting conditions
			- Dual weighir		

- PLU upload / download
- Flexible Barcode programming to customise label design
- Alphanumeric Keyboard for easy navigation
- Easy loading of label roll
- Less wastage of labels during calibration
- Bright LCD display with green LED back light
- High contrast display for easy viewing in any lighting conditions
- Dual weighing platform connectivity

## Essae-Teraoka Pvt. Ltd.

- 410, 100ft Road, 4th Block, Koramangala, Bengaluru-560 034
- info@essae.com ø

http://www.essae.com

( )

A

^=



Your Essae representative

For

0-78488 12346 ▲ Factories in Bengaluru and Goa ▲ 47 Branch Offices ▲ 250+ Service engineers ▲ 350+ Resellers/Partners

+91 80 3021 3021

+91 80 3021 3001

1-800-425-3111

Note: The above model meets the statutory and regulatory requirements as per the provision of legal metrology Act 2009 and legal metrology (General) Rule, 2011. Specifications are subject to change without notice. Other names and logos used are property of respective brands.