

## Type Link 580 Weighing Indicator



### Short Description

The Link 580 weighing indicator is suitable to work with electronic floor scales, electronic truck scales, rail scales and other static weighing systems that

**High accuracy** The max. number of verified divisions reaches to 6000e, the max. number of display resolution reaches to 100,000d.

**Large color TFT display** 4.3"full color screen, support Chinese/English display and multi lines display.

**Mature application** Basic weighing, twice weighing, once weighing, temp weighing.

**Stainless steel housing** SUS 304 stainless steel enclosure, IP66

### Available Models

P/N	Model	Amount of Connections	Full Article Description
87813031018	Link580 Analog)	1-16	Link580 (OIML)
87813031019	Link580(Digital)	1-16	Link580 (OIML)

## Type Link 580 Weighing Indicator

### Specifications

<b>Link580</b>	
Voltage	85 ~ 264 V AC, 50 ~ 60 Hz
Display screen	4.3" TFT full color screen
Max. number of verified division(e)	6000
Max. number of display resolution(d)	100,000
Number of load cells	Max. 16 x 700 $\Omega$ load cells ( 2 or 3 mv/v)
Accuracy class	Class III
Protocol	Continuous output, Modbus-RTU, Modbus-TCP
Interfaces	1 channel RS232
	1 channel RS232/RS485/LAN/current loop optional
	1 channel AO optional
Enclosure material	SUS 304 stainless steel
Mounting style	Desk-placed
Typical applications	Basic weighing, twice weighing, once weighing, temp weighing
Approvals	China: ESD Class IV
	China: EFT/B Class IV
	China: Surge Class IV