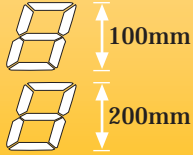


INDICATORS



GIANT

SUPER-GIANT

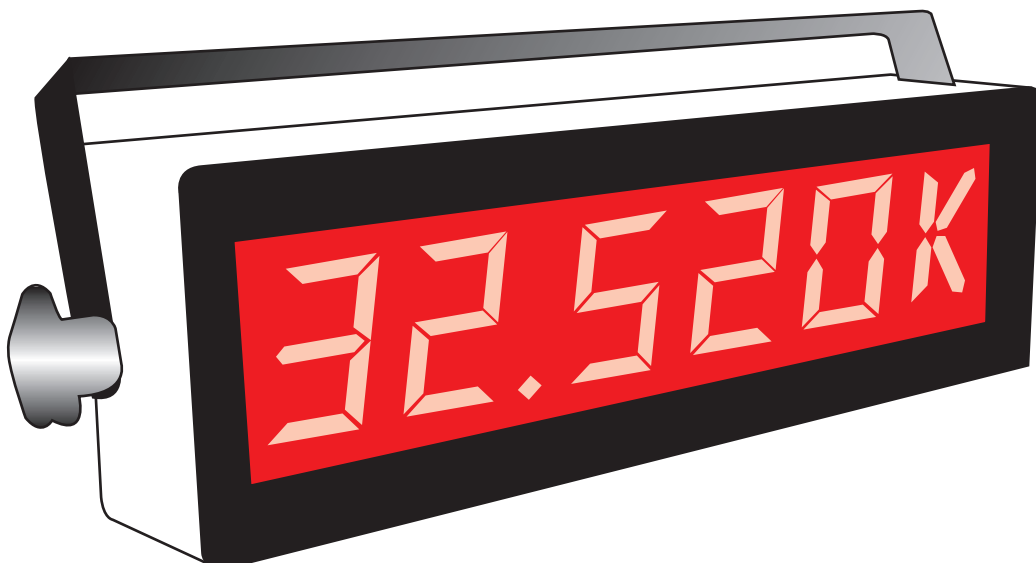
GREAT SIGHT POWER

ORIENTABLE

ROBUST and SEALED. IP65

INPUT DIVERSITY:

PROGRAMMABLE or CONFIGURABLE
4/20mA, 0/10V, load cell,
Pt100, Potentiometer, BCD, etc.



Description

The high brightness Giant and Super Giant displays can be seen from different angles and from far away. They allow TARE or remote zeroing.

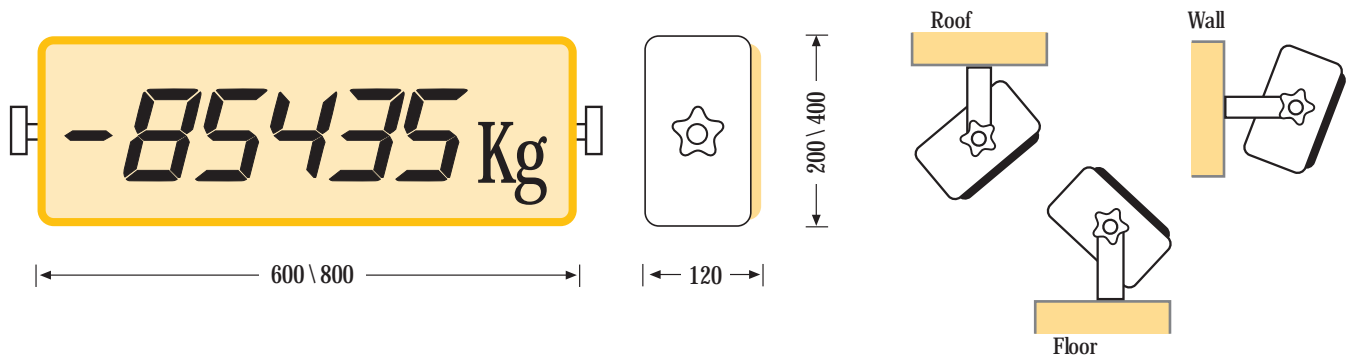
Input types

Process variables	idc / vdc
Digitals	BCD (multiplexed, extended)
Sensors	Pt100, termocouple, load cell, Potentiometer, tachometer (pulses), Iac, Vac

Technical charact.

Max 5 digits(sign)	-99.999	
Decimal	selectable through Strap	
Digit height	GIANT 100mm	SUPERGIANT 200mm
7 segments Digits	red, high brightness	
max visibility	GIANT 80mts	SUPERGIANT 140mts

Dimensions (mm)



Models

	CONFIGURABLE	PROGRAMMABLE	BCD
GIGANTE (100mm)	KD:CONFIG / GIA	KD:PROGRA / GIA	KD:4BCD / GIA
SUPERGIANT (200mm)	KD:CONFIG / SGIA	KD:PROGRA / SGIA	KD:4BCD / SGIA

Electrical charact.

Supply	230VAC \pm 10% 50/60Hz	
Protection	Fuse0,5A	
Max. consumption	GIANT	40W
	SUPERGIANT	50W

Range of Indication	Configurable model	
	Internal multiturn adjustables ZERO \pm 20% FE	
	Programmable model	
	Programmable indicator through keyboard	
	Remote TARE and Zeroing	

Mechanical charact.

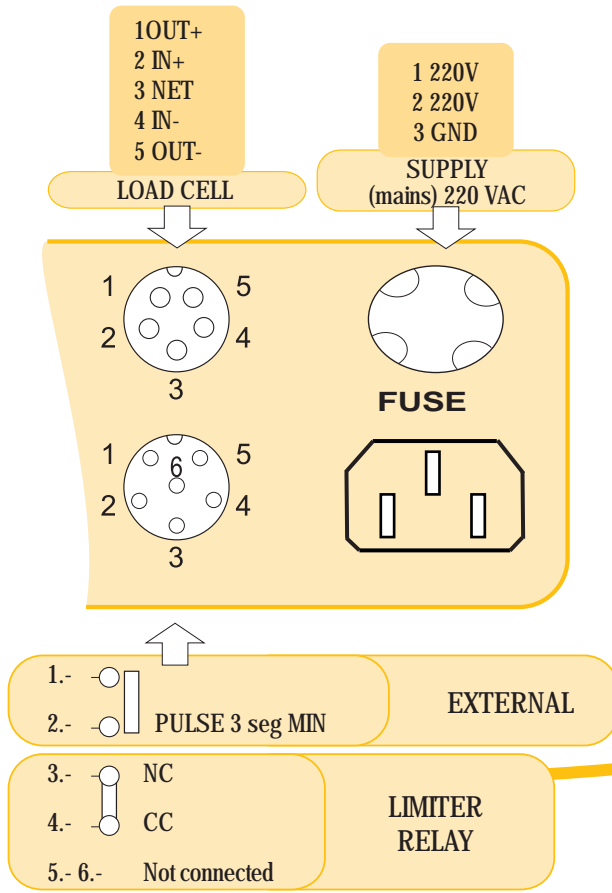
Protection	IP65		
Box	Aluminium cast		
Dimensions/Weight	GIANT	600x200x80	6Kgrs
	SUPERGIANT	800x400x120	7Kgrs
Mount	orientables		
Variable process	Kg, Tn, °C, mts, ...		

REGULATIONS COMPLIANCE

Electromagnetic Compatibility	2004 / 108 / CE
Low voltage for amb. industrial	2006/95/CEE
Electromagnetic emissions	UNE-EN 50081-2
Electromagnetic immunity	UNE-EN 50082-2
Waste electronics(WEEE)	2002 / 96 / CE

GIANT indicator connections

LOAD CELL



LOAD CELL

WITH LOAD LIMITER

GIANT Indicator Connection

V-DC (0/10V, 0-4/20mA)

THERMOCOUPLE

PT100 PROBE

FREQUENCY Hz

