## MODEL

#### Description

20310 is precision universal type Load Cell useful in hanging type weighing, universal testing, process & machine automation and line tension measurement. It is constructed from high tensile tools steel for ruggedness and harsh industrial applications. It's design is strain gage based with full temperature compensation over 0 to 60°C range.

## Features 1.5, 2, 3, 5, 7.5, 10, 15, 20 TF. Capacities available. High Alloy Tool Steel construction for resistance against shock and overload.

- Complete Environmental Protection -IP68 class- Laser Welded is available optionally
- Standardized output (3.0 ± 0.25%) available on request.
- Can be customized to suit customer's requirements.
- High Temperature version can be provided on request.

### Applications

- Conversion of Mechanical Scale to Electronic.
- Tank, Hopper & Bag Weighing.
- Force Measurement, Tension & or Compression Dynamometer.
- Hanging & Crane Scale.
- Industrial Automation.
- Line tension measurement.
- Process & machine automations. Robotics.

### Performance Specification

Performance Specification						
Standard Capacities	1.5, 2, 3, 5, 7.5,10, 15, 20 TF.					
Excitation Voltage	10 VDC- Maximum 15 VDC					
Nominal Output	3.0 m V/ V					
Non - Linearity	< ±0.025% FSO					
Hysteresis	< ±0.02% FSO					
Non-Repeatability	< ±0.01% FSO					
Creep (30 minutes)	< ±0.03% FSO					
Zero Balance	±1.0% FSO					
Input Resistance	392 ± 15 Ohms					
Output Resistance	350 ± 3 Ohms					
Insulation Resistance (50 VDC)	> 1000 Mega Ohms					
Cable Length (4 Core Screened)	Please See table					
Safe Overload of Rated Capacity	150%					
Ultimate Overload of Rated Capacity	250%					
Allowable Side Load	50%					
Temp. Compensated Range	0-60 °C					
Temperature Effect on Output	< 0.0015% FSO/ <sup>0</sup> C					
Temperature Effect on Zero	< 0.0020% FSO/ <sup>0</sup> C					
Deflection	< 0.4 mm at FSO					
Finish & Construction	Electroless Nickel Plated Tool Steel					
Environmental Protection Class	IP 67 IP68 – Laser Welded (Optional)					

#### **Electrical Termination**

A	+	+Input		Red						
$\langle \rangle$	+ C	+Output		Green						
2am	-1	-Input		Black						
	-0	utput	t	White						
Ľ		Shield								
CAPACITY – TF.	A	В	С	D	E (Dia)	F	G	Н	J	CABLE- MTR.
1.5, 2,3	75	27	100	27	13	75				5
5,7.5	90	32	140	32	20	100				10
10	115	45	200	40	30	140	18.5	89	78	20
15,20	150	65	250	60	46	175	25	116	100	20

NOTE: ALL DIMENSIONS ARE IN MM

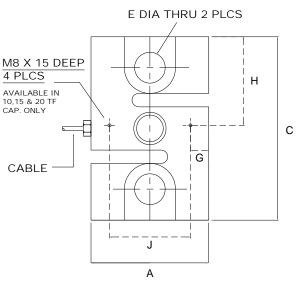


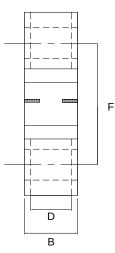
# SEEGATE CORPORATION

Room No.7, Near Lamington Road Police Station, Grant Road (E). Mumbai -400007.

Tel - 022-40044443 Mobile - 7021525891, 797338650 Email -sales@seegatecorp.com. Website - www.seegateloadcell.com







Swastik House, Building No.382, 3rd Floor,