# LARLC Weigh Module

## For Ring Type Load Cells







Explosive

Atmospheres

( )



Tank, Bunker, Silo Weighing

Industrial Processes

### **Key Features**

- Capacities: 2t / 3,5t / 5t / 10t / 28t
- Easy to install and maintain
- Lift-off protection for extra safety
- Built-in lateral movement control
- Easy load cell replacement after installation
- Up to two optional stabilizers
- Standard galvinized steel
- · Optionel stainless steel

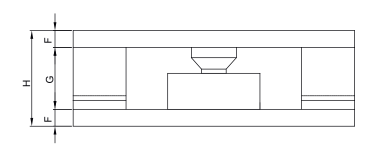
BAYKON LARLC weigh module is designed for Vishay RLC type load cells up to 28t capacity. Their typical features are low profile design, balanced load transfer, built-in lateral movement control and integrated lift-off protection.

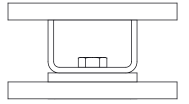
Up to two optional stabilizers can be added to each weigh module to stabilize a scale subject to swinging, rotational torque or for in-motion weighing. LARLC offers perfect solution especially to use in mixer liquid tanks, high capacity conveyor and silo scale.

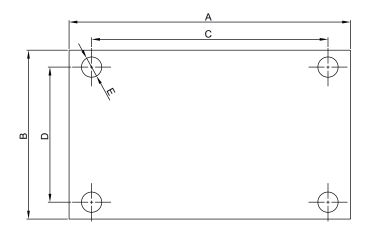


## **Technical Specifications**

#### **Dimensions (mm)**

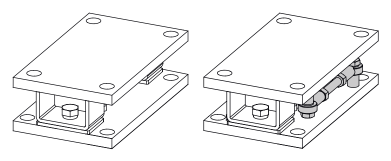






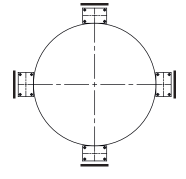
I ARI C	Mounting	Kit
	mounting	T VIL

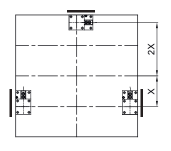
Cap. (t)	A	В	С	D	E	F	G	Н
0.25 - 1 t	250	150	210	120	ø18	15	55	85
2 - 10 t	250	150	210	120	ø18	15	55	85
28 t	250	160	210	120	ø18	20	68	108

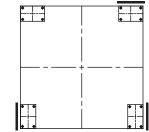


WS (With Stabilizer Option)

#### Application









 ♥ Tuzla Kimya Sanayicileri O.S.B Organik Cad. No:31 34953 Tuzla, Istanbul - Türkiye
♥ +90 216 593 26 30 ■ +90 216 593 26 38
■ info@baykon.com ● baykon.com