COMPACT **V350 wall mount** Product specification

From ABER Instruments' range of yeast analysis products, the Compact V350 Wall Mount connects to any single COMPACT Yeast Monitor and is programmable for different applications. For recommendations on suitable products for your application, please contact **sales@aberinstruments.com**

Provides power to a single COMPACT.

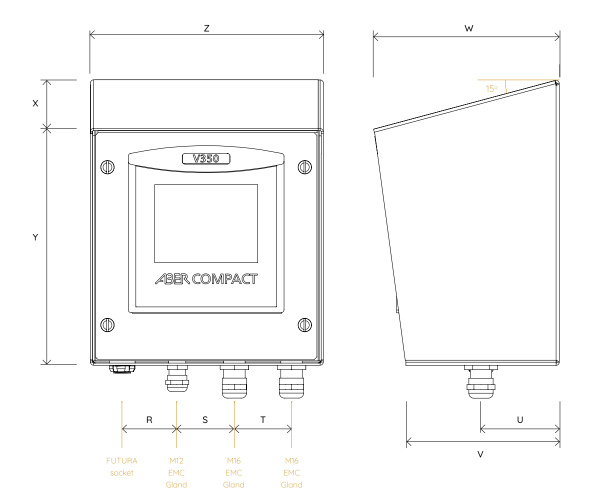
- Provides 2 x 4-20mA current loops for concentration and conductivity.
- Ideal for measuring live yeast concentration in fermenters.
- Displays graphs of data.
- 1 x Alarm Relay IP65 Rated





COMPACT V350 wall mount

Product specification



Part Number	Description Dimensions (mm)									
		R	S	Т	U	V	W	Х	Y	Z
3550-00	V350 wall mount	38.5	40	40	55	114	135	35	165	165





2

COMPACT V350 wall mount product specification www.aberinstruments.com

COMPACT V350 wall mount

Technical specification

Measuring Ranges:	Capacitance: 0 to 400pF/cm, equivalent Cells/ml					
	Conducti vity: 1 to 40mS/cm					
Power Supply:	+24V DC					
Power Consumption:	15W Maximum					
Battery Backup:	7 years typical, at 25°C (Clock and Data Only)					
Electrical Saftey:	Must be mounted in a suitable EMC shielded enclosure & grounded. Refer to					
	installation instructions.					
Environmental:	IP65 for fascia, when mounted in suitable panel.					
	Safe ambient operating temperature range: 5°C to 40°C					
	Recommended ambient operating temperature range: 15°C to 30°C					
	Relative Humidity: < 85%. Pollution: Deg 2. (EN61010)					
	Recommended operating altitude: < 2000m					





