Quality Product - Built to last

Ø



Features

Quality Stainless Steel Contruction

304 Stainless material ensures long product life

Heavy Duty Materials

Beams formed from 5mm thickness material for greater strength

Stainless Steel Load Cells

High Resistance to hostile environments

Robust Stainless Steel Load Foot

Able to be bolted down if required

Waterproof Cable Connections

Suitable for hostile wet area locations

Highly Portable 13 kg weight makes the beams very easy to transport

Carry Handle Enables easy handling by the user

Simple Connection

Very easy to setup for even an inexperienced operator

Polished Appearance

Visually appealing quality appearance

Connection Cable Provided

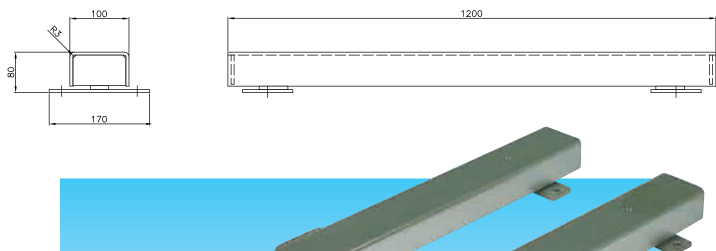
Will interface with all A&D Digital Indicators

Combinations available to suit all environments





Specifications	ADM Weigh Beams
Weight Capacity (kg)	2000 kg per set of 2 beams
Load Cells	2 x LCM-T001 per beam
Load Cell Output	2mV/V
Excitation Voltage	Recommended 5 to 12V DC
	Maximum 15V DC
Weigh Beam Length	1200 mm
Weigh Beam Width	100 mm
Weigh Beam Height	Approximately 80mm
Weigh Beam Material	304 Grade Stainless Steel
Connection Cable Length	5 metres from beams to indicatior
Weight of weigh beams	13 kg per beam
Indicator Connection	A&D 7 Pin Connector







A&D MERCURY PTY. LTD. ACN 007 556 809 Head Office 32 Dew Street THEBARTON South Australia 5031 Telephone (08) 8301 8100 Facsimile (08) 8352 7409

Victorian Office Unit 4, 313 Arden Street KENSINGTON Victoria 3031 Telephone (03) 9372 1522 Facsimile (03) 9372 1193 New South Wales Office Unit 4, 14 Abbott Road SEVEN HILLS New South Wales 2147 Telephone (02) 9674 5466 Facsimile (02) 9674 2544

Email: salesinquiry@andmercury.com.au

Internet page: http://www.andmercury.com.au

Your Dealer