TYPE: JPP-JB



Features

- 4, 6 or 8 way versions
- Field screw terminals
- O IP66 sealed
- Wide range of cable sizes suitable

Typical Applications

- Vessel weighing
- Silo weighing
- Process weighing

JPP-JB Termination Junction Box

Description

The JPP-JB series of termination junction boxes offer a solution to connect either 4, 6 or 8 load cells in parallel to a suitable display or amplifier.

There are no adjustment facilities with this product, and it is only usually recommended for use with load cells with matched or rationalised outputs. It acts as an installation aid in a variety of weighing applications.

LCM Systems can provide the JPP-JB on its own or complete with matched/rationalised load cells and complimentary instrumentation to offer a complete package. Please contact our technical department for any advice required on suitable solutions.

Specification

Cable glands	PG9 polyamide (cable clamping range 3.5 to 8mm)
Enclosure	Grey fibreglass reinforced PA
Sealing	IP66 when all glands have cable installed
Connections	2.5mm ² rising clam screw terminals
Temperature range	-25°C to +40°C

Available Options

- Painted diecast enclosure versions
- Stainless steel enclosure versions

Order Codes

- 4 Way order code JPP-JB
- **○** 6 Way order code JPP-JB-6WAY
- 8 Way order code JPP-JB-8WAY





SCIGATE AUTOMATION (S) PTE LTD

No 1 Bukit Batok Street 22 #01-01 Singapore 659592
Tel: (65) 6561 0488 Fax: (65) 6561 0588
Email: sales@scigate.com.sg Web: https://scigate.com.sg/

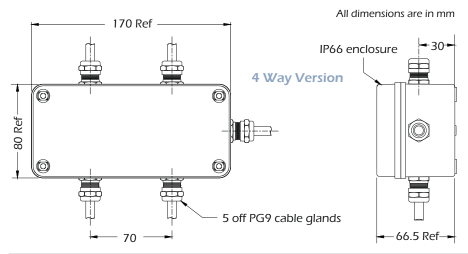
Business Hours: Monday - Friday 8:30AM - 6:15PM

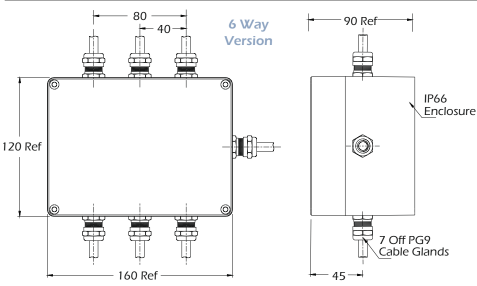


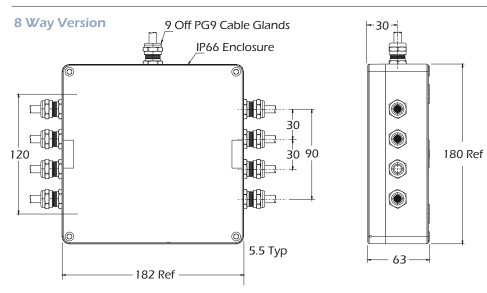


JPP-JB Termination Junction Box

Dimensions









ICM Systems Itd

Unit 15, Newport Business Park, Barry Way Newport, Isle of Wight PO30 5GY Uk Tel: +44 (0) 1983 249264 sales@lcmsystems.com

LCM Systems (România)

Strada Ștefan Cel Mare 26a Tunari, cod.077180, Ilfov, România Tel: +40 (0)77 4641899 ro@lcmsystems.con

Due to continual product development, LCM Systems Ltd reserve the right to alter product specifications without prior notice

Issue No. 1

Issue date: 25/03/2015 APPROVED (unapproved if printed)

