



## COMPACT 2PNL DIN RAIL FIBRE OPTIC ENCLOSURE

JCS Technologies Compact 2 Panel Modular DIN rail mountable fibre optic enclosures support the use of various cable types.

They are suitable for patching or housing direct termination or splicing of up to 24 single fibre cores or four 12-fibre ribbons.



### FEATURES

- Supports 2 compact front adapterpanels from the mini DIN range (seebelow)
- Supplied with cable glands, tie downpoint, internal fibre clips and DIN railclip
- Suitable for various unterminated andpre-terminated cables
- Supplied with compact splice holder

### APPLICATIONS

- Low and high density indoor use
- Fusion splicing
- Pre-terminated or spliced loose tube and riser cable
- Rodent proof installations

### COMPACT ENCLOSURE ORDERING

<b>Part Number</b>	<b>JCS-CDM-2PNL</b>
<b>Description</b>	2PNL RP COMPACT DINMOUNT ENCLOSURE
<b>Dimensions (mm) H x W x D</b>	100 x 65 x 110
<b>Weight (kg)</b>	0.9
<b>Max. Fibre Count</b>	24 (2x SC/LCD Panels)
<b>Splice Capacity</b>	12
<b>Max. Ingress Cables</b>	2 (top or bottom options)
<b>Material / Finish</b>	Grey powder coated steel
<b>Accessories</b>	Supplied with cable glands, cable anchor and internal fibre clips

### COMPACT ADAPTOR PANEL ORDERING

<b>Part Number</b>	<b>AP-CDM-BLANK</b>	<b>AP-CDM-SC06</b>	<b>AP-CDM-ST06</b>
<b>Description</b>	CDM BLANK PANEL	CDM SC/LCD 6P PANEL	CDM ST/FC 6P PANEL



### LOCAL MANUFACTURE, SERVICE AND SUPPORT

JCS TECHNOLOGIES PTY LTD | [www.jcstech.com.au](http://www.jcstech.com.au) |  
U1, 5-11 Mellor Street, West Ryde NSW 2114  
T: +61 2 8878 6600 | F: +61 2 9808 2622 | E: [sales@jcstech.com.au](mailto:sales@jcstech.com.au)



FAST SERVICE  
& TURN AROUND



ADVANCED  
IN-HOUSE  
ENGINEERING



FIBRE & COPPER  
CABLE  
MANUFACTURING



EXPERT TECHNICAL  
SUPPORT & ADVICE



PROUDLY  
AUSTRALIAN  
OWNED & OPERATED

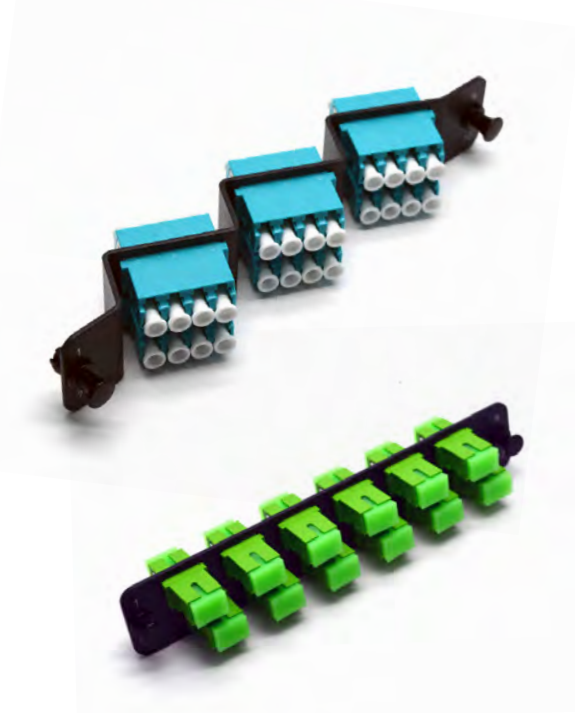


## LOADED FIBRE ENCLOSURES

**Save time and errors by asking today for a loaded Fibre Optic Enclosure solution.**

JCS Technologies can preload fibre enclosures for you, setting it up for the required amount of core termination/preterm application and connector/adaptor type. This will save you time when it comes to install and ensure you have all the necessary components.

JCS Technologies connectivity comply with current standards Telcordia GR-326- CORE, FOCIS, TIA 604, IEC 61754, IEC 60874 and all items and packaging are RoHs compliant.



### FIBRE OPTIC COMPONENTS

At JCS Technologies we stock a broad range of quality fibre optic components you can trust including:

- Enclosure Adaptor Panels
- Through Adaptors
- Splice Cassettes
- Splice Protector Sleeves
- Cable Management Front Mounts
- Pigtails
- Patch Leads
- Cleaning Consumables
- Tooling
- Cable and Preterminated Cables
- **and more!**

**CONTACT THE JCS TEAM (02) 8878 6600 TODAY ABOUT PROVIDING A TRUSTED SOLUTION FOR YOU.**



### LOCAL MANUFACTURE, SERVICE AND SUPPORT

JCS TECHNOLOGIES PTY LTD | [www.jcstech.com.au](http://www.jcstech.com.au) |  
U1, 5-11 Mellor Street, West Ryde NSW 2114  
T: +61 2 8878 6600 | F: +61 2 9808 2622 | E: [sales@jcstech.com.au](mailto:sales@jcstech.com.au)