# L5103D Range 3 Channe Professional Dimmers



The C-Bus L5103D range of Professional dimmers are high powered 3 channel dimmers designed for commercial applications such as hotels, restaurants and office buildings.

The dimmers are C-Bus controlled, high power, multi phase control units, compatible with a wide range of load types, including neon.

Dimming is achieved through phase control techniques creating a highly efficient range of dimmers.

Channel derating for use with electronic transformer loads is not required. Each channel is capable of supporting full load current.

The L5103D range of Professional dimmers provides on-board MCB protection, thermal overload protection and also accommodates the RCD requirements as per AS/NZS3000:2007.

The dimmers contain modular output channel cards of various ratings, allowing customisation to suit site needs.

A maintained active output is provided on each channel for emergency lighting.

Each channel card has a bypass switch which permits direct local override of the lighting circuit.

In the event of an over-temperature condition, such as one caused by excessive load current being drawn, the dimmer channel reduces the output power as long as the condition exists.

The Professional dimmer is designed and tested for a wide range of international markets with comprehensive EMC and electrical safety testing and is fully ROHS compliant.

- Soft start load turn-on protects lamp filaments.
- Voltage compensation to minimise load brightness variation if the AC supply voltage drifts.
- Filtering reduces supply voltage signalling effects.
- Linear output load power following input control.

- C-Bus network burden and system clock generator.
- After mains fail, dimmers return to previous or preset values.
- Local C-Bus override switches on front panel.
- Channel Status indicators on front control panel.
- On-board MCB and optional RCD protection.
- Mounting brackets included for ease of installation.
- Generous load and mains supply terminals.
- Emergency lighting output for each channel.
- Manual dimmer bypass switch on all channels.
- Fan-free operation, reduces maintenance requirements.
- Suitable for single or three phase track lighting applications with optional three phase MCBs and RCDs
- Complies with Australian (AS/NZS CISPR 15:2002) and International standards for light dimmers as below.

Accreditations	C-Tick	CE
EMC	AS/NZS CISPR14-1 CISPR15	EMC Directive 2004/108/EC EN 60669-2-1 Clause 26.1, 26.2 EN 55014-1, 55015, 61000-3-2, 61000-3-3, 61000-3-5, 61000-3-11
Low Voltage		EN 60439-1, 60669-2-1
Electrical Safety	AS/NZS 3439-1 IEC 60669-2-1	IEC 60439-1, 60669-2-1
ROHS		2002/95/EC

clipsal.com/cis



# L5103D Range 3 Channel **Professional Dimmers**

# **Catalogue Numbers**

3 Channel	Leading Edge	Leading Edge + RCD*
20 A	L5103D20LP	L5103D20LPR1
10 A	L5103D10LP	L5103D10LPR1
5 A	L5103D5LP	L5103D5LPR1

<sup>\*</sup>RCD models include 1  $\times$  4 pole RCCB (RCB Only)

All models include 3 single pole MCBs

# **Ratings**

Catalogue Number	Max. Load Current/Phase
L5103D20LP	20 A, 3 Phase
L5103D10LP	30 A, 1 Phase 10 A, 3 Phase
L5103D5LP	15 A, 1 Phase

# **Electrical Specification**

Parameter	Description
Load terminal standby	< 10 mA leading edge
leakage current	
AC supply voltage	240/415 V AC
AC supply frequency	47 to 53 Hz
Number of input	1 Phase (5 Amp model)
phases	1 or 3 Phase (10 Amp model)
	3 Phase (other models)
Minimum load/channel	20 W for incandescent
Dimming technology	Leading edge 5 Amp; Triac
	Leading edge 10-20 Amp; SCR
Soft-start ramp time	0.5 sec
Load current rise time	200 μs
Power control range	1.5% to 95%
Standby AC supply	90 mA base current
current	75 mA each LE Channel
Short circuit withstand	6 kA
strength	
Rated insulation	500 V
voltage	
Dielectric test voltage	2500 V

# Dimensions

Catalogue	Weight (kg)	Dimensions W $\times$ H $\times$ D
L5103D20LP	27	455 × 451 × 164 mm
L5103D10LP	21	412 × 451 × 164 mm
L5103D5LP	18	405 × 451 × 115 mm

# Product of Clipsal Australia Pty. Ltd.

A member of the Schneider Electric Group.

## **Head Office**

12 Park Terrace, Bowden South Australia 5007 PO Box 103 Hindmarsh South Australia 5007

Telephone +61 8 8345 9500 Facsimile +61 8 8346 0845 Internet www.clipsal.com/cis E-Mail cis@clipsal.com.au

# **CIS Technical Support Hotline:**

1300 722 247

# **Customer Service Enquiries:**

# 1300 2025 25

# **National Customer Service Facsimile:** 1300 2025 56

# International Enquiries

# **International Sales and Marketing**

Telephone +61 8 8269 0587 +61 8 8340 7350 Facsimile F-Mail export@clipsal.com.au

# **New Zealand**

Schneider Electric (NZ) Ltd Telephone +64 9 576 3403

# Malaysia

Clipsal Integrated Systems (M) Sdn Bhd Telephone +60 3 7665 3555

Singapore Clipsal Integrated Systems Pte Ltd Telephone +65 6415 3232/3233

China Clipsal China Limited

# Telephone +86 755 8237 5959

Greece Schneider Electric AE Telephone +30 69 4646 3200

# **Hong Kong**

Clipsal Integrated Systems (HK) Limited Telephone +852 2487 0261

# India

Schneider Electric India Pvt Ltd Telephone +91 11 5159 0000

# Indonesia

PT Clipsal Graha Nusa Telephone +62 21 630 6430

# Korea

Clipsal Korea Co. Ltd Telephone +82 549 5550

# Pakistan

Clipsal Pakistan (Pvt) Ltd Telephone +92 21 506 7278

# **Philippines**

Clipsal Phillipines Inc. Telephone +632 683 0275-78

# South Africa

Clipsal South Africa (Pty) Ltd Telephone +27 11 314 5200

# Taiwan

Clipsal (Taiwan) Co Ltd Telephone +886 2 2558 3456

Clipsal Thailand Ltd Telephone +66 2 952 5338-42

# **United Arab Emirates**

Clipsal Middle East Telephone +971 6 5570 777

# United Kingdom

Clipsal Integrated Systems C/o Schneider Electric Telephone +44 870 608 8 608

Vietnam Clipsal - VTEC Telephone +848 856 3002



Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this document are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

# © Clipsal Australia Pty Ltd.

The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.