

## **DECLARATION OF CONFORMITY**

## **ADVANCED POWER SYSTEM RANGE**

CE

This is to certify that the **APS/APW** range comprising:

CODE DESCRIPTION

APS12/10	APS 12ch/10A RCBO + 32A 3Ph Tail & Plug
APS12/13	APS 12ch/13A RCBO + 40A 3Ph Tail & Plug
APS12/16	APS 12ch 16Amp Common Chassis
APS6/20	APS 6ch 20Amp Common Chassis
APW12/10	APS Wallmount 12ch/10A RCBO
APW12/13	APS Wallmount 12ch/13A RCBO
APW6/20	APS Wallmount 6ch/20A RCBO
APW12/16	APS Wallmount 12ch/16A RCBO

+ all Versions above with /A option

+ all Versions above with /T option

+ all Versions above with /ND option

+ all Versions above with /Z option

HPM Outlets Terminal Strip/Hardwired Outlets Neutral Disconnect Type A RCBO Option

are approved for use in Europe and Australia/New Zealand and conforms to the following standards:

European Norms EN55103-1 EN55103-2 EN60950

## Australian / New Zealand Standards

AS/NZS 4251.1 AS/NZS 4252.1 AS/NZS 3350.1

Conformance has been achieved for intended usage in environment E2: Commercial and Light Industrial.

To ensure continued compliance with EMC Directive 89/336, only high-quality data cables with continuous shield, and connectors with conductive back shells should be used.

Examples of such cables are: DMX: Belden 8102 (100% Aluminium foil screen, 65% Copper braid).

Name:Gary PritchardPosition:Managing DirectorDate:29 May 2019



Issued in Melbourne Australia

Our Ref: t:\ce\ceapsapw.docx

LSC LIGHTING SYSTEMS (AUST) PTY LTD abn 21 090 801 675 HEAD OFFICE 65-67 Discovery Road Dandenong South Victoria 3175 Australia Page 1 of 1

telephone +61 3 9702 8000 info@lsclighting.com.au www.lsclighting.com.au