# Excel Life and Arteor™ Dual Socket USB Charger EMUSBN2AC & EMUSBN2C Series, ARUSBN2ACM & ARUSBN2CM Series

Range	Excel Life™		Arteor™	
Cat. No.	EMUSBN2ACWE EMUSBN2ACUG EMUSBN2ACBL	EMUSBN2CWE EMUSBN2CUG EMUSBN2CBL	ARUSBN2ACMWE ARUSBN2ACMMGN	ARUSBN2CMWE ARUSBN2CMMGN
Picture				
Product Compatibility (Series)	ED777X, ED770/1, ED770/2, ED770/3 EC777X, EC770/1,EC770/2, EC770/3		AR777X, AR770/1, AR770/2, AR770/3	
	Not compatible with 4-6 gang arrangements			
Wall Recess Depth	50 mm min.			
Output	5 V d.c. 3 A			
Input	230 - 240 V a.c. 50 Hz			
Mains Connections	Via ' <b>A</b> ' and ' <b>N</b> ' wires			
Standby Power Consumption	75 mW			
Overload Protection on Output	3.1 A			

# Installation in powerpoint 2. Connect wires with corresponding mains cables in 1. Push USB mechanism into extra the 'A' and 'N' terminals of double GPO. function hole. JCLICK Check the orientation of USB mechanism as shown in diagram. 30-240 V ~ 50 Hz Efficiency level: USB: 5.0 V --- 3A Max 0.16A IP20 tal:15W Note: All dimensions are in mm. Installation in switch plates 2(b). Configuration with USB and switch WIRING OF USB DRIVER TO MAINS WIRING WITH 401 CONNECTOR (REQ.NEUTRAL mechanism on the wall plate: Connect USB wires to switch mechanism 1. Push USB mechanism into as per below. wall plate cut-out. ACTIVE - OUT (TO LIGHT)





#### **Product Notes**

- For indoor use only.
- This product must be installed by a licensed electrician.
- This product must be installed and used as per these instructions.
- Not suitable for installation in single-brick applications.
- This product should not be installed in areas exposed to constant vibration, temperature fluctuations, or areas of high humidity.
- Installing more than three adjacent USB mechanisms per switch plate may result in an over-temperature condition and potential risk of fire.
- Do not allow thermal insulation to abut or cover the USB mechanism once installed. Keep wall insulation to a distance of 50 mm.
- This product contains no serviceable parts and no attempt should be made to repair this product. If the product is faulty it should be discarded.
- This product has been designed to operate in ambient temperatures 5°C to 25°C.
- This product is not suitable for installation in hazardous and/or corrosive areas.
- The material in this product may vary in colour from batch to batch. Colour matching from one batch to another cannot be guaranteed.
- Extended exposure to UV rays (such as exposure to direct sunlight) may cause discolouration of this product.
- Electrical installations periodically receive transient over voltages. This product has been designed to minimise the effect of such voltages on connected equipment. It may not give full protection for extreme over voltage transients such as those resulting from a close lightning strike.
- This product has been designed to operate on a nominal supply voltage of 230 240 V a.c. 50 Hz.
- This product utilises intellectual property in the form of registered designs, trademarks, and/or patents. Such intellectual property remains the property of Legrand in all cases.
- Legrand reserves the right to modify the specification of this product at any time.

### Warranty

These goods come with guarantees that cannot be excluded under the Australian and New Zealand Consumer Laws. You are entitled to a replacement or a refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

# **Customer Service**

For all Customer Service and Technical Support enquiries please call Monday to Friday during business hours.

Legrand Australia 1300 369 777 www.legrand.com.au Legrand New Zealand 0800 476 009 www.legrand.co.nz

ABN: 31 000 102 661



**C**legrand