

Datasheet

Excel Life™

Dual USB Charger Mechanism Type C

CAT. NO. **EMUSBN2CWE**, **EMUSBN2CUG**, **EMUSBN2CBL**



EMUSBN2CWE



EMUSBN2CUG



EMUSBN2CBL

Cat. No.	EMUSBN2CWE	EMUSBN2CUG	EMUSBN2CBL
Colour	White (WE)	Urban Grey (UG)	Black (BL)
Description	Excel Life™ Dual USB Charger Mechanism Type C		
Nominal Input voltage	230-240 V a.c. 50 Hz		
Stand-by Power Consumption	75 mW		
Nominal Output Voltage	5 V d.c.		
Nominal Output Current	3 A		
Energy Efficiency	Level VI		
Protection Class	Class II		
Overload Protection (on output)	3.1 A		
Surge Protection	1750 A, 70 joules		
Operating Temperature	5°C to 25°C		
Dimensions (W x H x D)	24 x 26 x 50 mm		
Safety Standard	AS/NZS 61558.2.16, AS/NZS 4665		

Excel Life™ Dual USB Charger Mechanism Type C

CAT. NO. **EMUSBN2CWE, EMUSBN2CUG, EMUSBN2CBL**



Single product		
Cat. No.	Barcode	Dimensions (W x H x D)
EMUSBN2CWE	9321001516521	101 x 101 x 54 mm
EMUSBN2CUG	9321001516545	
EMUSBN2CBL	9321001516538	

Outer box (QTY 12)		
Cat. No.	Barcode	Dimensions (W x H x D)
EMUSBN2CWE	9321001516682	200 x 200 x 83 mm
EMUSBN2CUG	9321001516705	
EMUSBN2CBL	9321001516699	

FEATURES

- 15 W Charging capacity over 2 ports.
- 2 x Type C USB port for latest devices and future releases.
- Capable of charging 2 smartphones simultaneously or 1 tablet at full speed.
- Suitable for smartphones, tablets, fitness bands and running watches.
- To be installed in Excel Life™ switch plates 1 to 3 Gang (not suitable for 4 to 6 gang installation) or powerpoints with an extra mechanism hole.
- Suitable for all commercial and residential installations such as kitchens and bedside tables.
- Overload protection on output (USB circuit).
- Low standby power consumption: 75 mW.
- Indoor use only.

Legrand - Australia
1300 369 777
www.legrand.com.au
ABN 31 000 102 661

Legrand - New Zealand
0800 476 009
www.legrand.co.nz

Refer to your group buying office, Legrand Sales Representative or Legrand Sales Office for pricing.

Please note: specifications are subject to change without prior notice.

LE14240AA