

Datasheet

Electronic Push-button - 3 wire switch, 5A

CAT. NO. AR883MWE, AR883MMGN, AR883MALU, AR883MCHP



AR883MWE



AR883MMGN

Cat. No.	AR883MWE	AR883MMGN	AR883MALU	AR883MCHP
Colour	White [WE]	Magnesium [MGN]	Aluminium [ALU]	Champagne [CHP]
Description	Electronic Push Button Dimmer, All Load, 3 Wire, 5A			
Nominal Input Voltage	230 - 240 V a.c. 50 Hz			
Maximum load	1200VA incandescent or resistive 1200VA GU10 halogen downlight 1200VA 240V halogen 500VA 12V halogen with electronic transformer 500VA 12V halogen with ferromagnetic transformer 500VA fluorescent with electronic ballast 500VA fluorescent with ferromagnetic ballast (see note) 500VA compact fluorescent 500VA fan motor			
Minimum load	0 VA			

Electronic Push-button - 3 wire switch, 5A

CAT. NO. AR883MWE, AR883MMGN, AR883MALU, AR883MCHP



- Stylish push button mechanism for Arteor 770 series frame.
- One touch on/off.
- Quiet, soft-touch switching.
- Red or Blue (configurable) LED on/off load status indication.
- Multi-gang on single wall plate - up to six.
- Max. 1200VA load.
- Neutral connection required.
- Secondary control button (AR450SM series) available for multi-way switching.

Single product		
Cat. No.	Barcode	Dimensions (WxHxD)
AR883MWE	3245065719338	105 x 75 x 25 mm
AR883MMGN	3245065719833	
AR883MALU	9321001492306	
AR883MCHP	9321001492313	

Inner box (QTY 10)		
Cat. No.	Barcode	Dimensions (WxHxD)
AR883MWE	11324506571933500000000	85 x 115 x 166mm
AR883MMGN	11324506571983000000000	
AR883MALU	9321001493761	
AR883MCHP	9321001493778	

Outer box (QTY 120)		
Cat. No.	Barcode	Dimensions (WxHxD)
AR883MWE	12324506571933200000000	290 x 340 x 255mm
AR883MMGN	12324506571983700000000	
AR883MALU	9321001495208	
AR883MCHP	9321001495215	

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.



04/2021