Diegrand

16 A Multistandard switched socket outlets

CONNECTION

Terminal capacity (including earth): $3 \times 2.5 \text{ mm}^2$ $3 \times 4.0 \text{ mm}^2$ $2 \times 6.0 \text{ mm}^2$

Recommended screwdriver size: 5.5 mm flat blade Recommended stripping length: 8 mm

TECHNICAL CHARACTERISTICS

Material characteristics

Rocker: Polycarbonate (Arteor, Mallia, Belanko) Frame: Polycarbonate (Mallia, Belanko) Base: Polypropylene (Arteor, Mallia, Belanko) Self-extinguishing: 650° C / 30 s

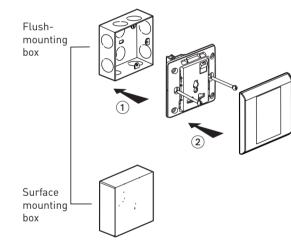
Electrical characteristics

250 V - 16 A 127 V - 15 A

PREPARATION

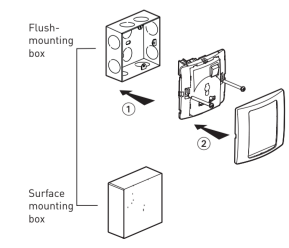
Surface or flush-mounting: 35 mm depth box.

Belanko



• Mallia

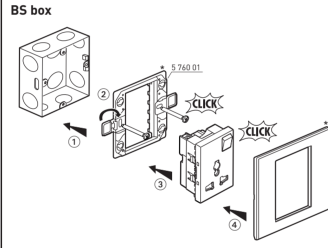
- White:



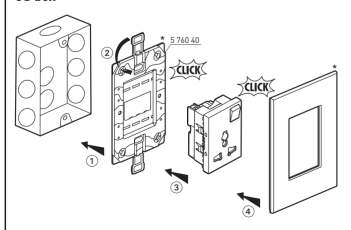
- Silver, Pearl, Dark Silver: plate not supplied.

Flush-mounting: 35 mm depth box.

• Arteor



US box



*Not supplied

Go for safety

16 A Multistandard Switched Socket Outlets



COMPLIANT WITH IEC 60884-1 SAFETY REQUIREMENTS

la legrand

World Headquarters and International Department 128, av du Maréchal-de-Lattre de Tassigny

128, av du Maréchal-de-Lattre de Tassigny 87045 Limoges Cedex - France **a**: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 74 55

www.legrand.com



La legrand

Safe access to power

The new 16 A Multistandard switched socket outlets comply perfectly with IEC 60884-1 safety and performance requirements. Even after 5000 plug insertions, they'll still be compliant with safety requirements, thus offering long term reliability.

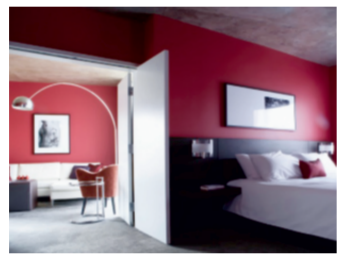


■ Go for quality

The ideal choice for any kind of environment receiving an international public: hotels, offices, meeting rooms, reception halls... Go for quality to provide your customers, visitors or employees with safe and easy access to power.

■ Where safety matters





Hotels

International company offices

Meeting rooms





Reception halls

16 A Multistandard switched socket outlets

Available for the Arteor, Mallia and Belanko ranges.

DESCRIPTION

Product	number	Range	Description		
*	5 721 35 5 726 35	Arteor	Multistandard switched socket outlet White* Multistandard switched socket outlet Magnesium* * Mechanisms to be equipped with support frames + plates		
	2 811 20 2 831 20 2 833 20 2 835 20	Mallia	Multistandard switched socket outlet White Multistandard switched socket outlet Silver* Multistandard switched socket outlet Pearl* Multistandard switched socket outlet Dark Silver* * Silver, Pearl + Dark Silver socket: to be equipped with plate		
	6 170 67	Belanko	Multistandard switched socket outlet White		
In addition, for greater modularity, an unswitched multistandard socket exists in 2-module Arteor version.					
* * * * * * * * * *	5 721 23 5 726 23	Arteor	Multistandard socket outlet White* Multistandard socket outlet Magnesium*		
			* Mechanisms to be equipped with support frames + plates		



16 A Multistandard switched socket outlets

The new socket outlets are compatible with the following main standards of plugs.

COMPATIBILITY WITH MAIN PLUG STANDARDS

Plug type		Connection	Rating
2-pin plug (Euro - CEE7/16)			2.5/6 A - 250 V
2-pin plug (Euro - CEE7/17)	2011		10/16 A - 250 V
3-pin plug (BS)			13 A - 250 V
2-pin plug (US type polarised)		₽	15 A - 125 V
2-pin plug (US type)		₽	15 A - 125 V
3-pin plug (US type)			15 A - 125 V
3-pin plug round (India)			6 A - 250 V
3-pin plug round (BS)			5 A - 250 V
2-pin plug (Australia)			10 A - 250 V
3-pin plug (Australia)			10 A - 250 V
3-pin plug (Australia)			15 A - 250 V
3-pin plug (China)			10 A - 250 V