



IEC Appliance Outlet



IEC207 - IEC Lock Appliance Outlet



Unique patented lockable female C13 IEC connectors and outlets guard against accidental disconnection of any standard C14 Inlet.

Protects appliances that are vulnerable to vibration by preventing accidental removal.

WES Australiasia, 84-90 Parramatta Road, Summer Hill, NSW 2130, Australia

Telephone: (02) 9797 9866 E-mail: sales@wes.net.au Fax: (02) 9716 6015 Website: www.wes.com.au





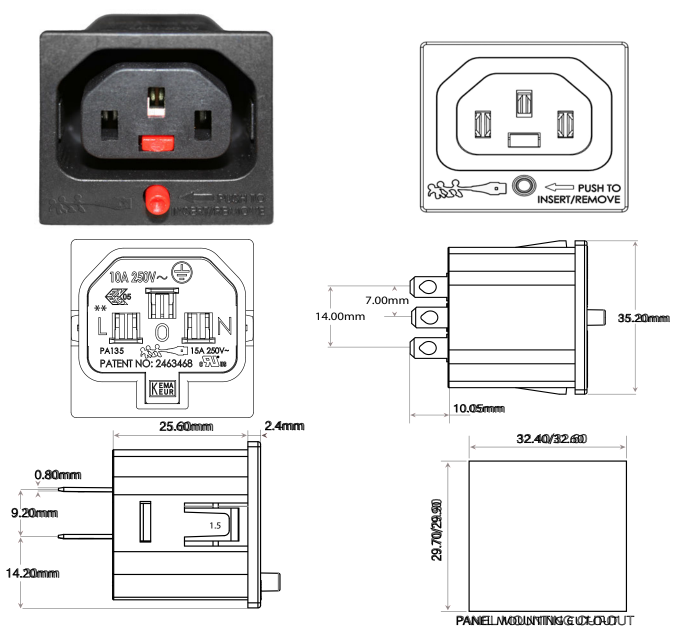
IEC Appliance Outlet

Product Range

6.3mm Wide Terminal Type

IEC207

C13 Appliance Outlet, 6.3 Terminal, 1.5mm Panel Thickness



** Denotes outlet finish, either Black (BK) or White (WH). Errors & Omissions excluded. Specification is subject to change without notice.

V2.0

WES Australiasia, 84-90 Parramatta Road, Summer Hill, NSW 2130, Australia

Telephone: (02) 9797 9866 E-mail: sales@wes.net.au Fax: (02) 9716 6015 Website: www.wes.com.au





IEC Appliance Outlet

Technical Specification			
IEC Appliance Outlets			
Rating	10A/2	50V AC	
Insulation Resistance 10Ω (S		500V DC, 1 Min)	
Dielectric Strength 2KV (5		0Hz 1Min) to accessible surfaces	
Lock Retention	>100N	I	
Materials Face	5	Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish	
Bacl	k Cover	Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish	
Con	tacts	Tin Plated Copper Alloy (CuSn5 PB102 1/2 Hard Phosphor Bronze)	
Pusi	h Button	Polyamide 6 - To Ral Colour 3020 (Traffic Red)	
Spri	ng	Steel (Zinc Plated, Clear Passivate and de-embrittle)	
Loci	king Tab	Plated Steel (CS70 harden to vickers 430/500) Nickel Plate 2-4 Microns	

Patent	
UK Number	2463468
EU Number	09787171.9
Russian Federation	2474020
Canadian Number	2,734,113
HK Number	HK1141901
Chinese Number	CN 102150330 A

Standards & Approvals

IEC / EN 60320-1:2001 + A1: 2007, IEC / EN 60320-2-2:1998 Standards

UL 498

CSA C22.2 No 182.3-M1987

Approvals







Errors & Omissions excluded. Specification is subject to change without notice.

WES Australiasia, 84-90 Parramatta Road, Summer Hill, NSW 2130, Australia

Telephone: (02) 9797 9866 E-mail: sales@wes.net.au

Fax: (02) 9716 6015 Website: www.wes.com.au





Scolmore International Ltd

1 Scolmore Park: Landsberg Lichfield Road Industrial Estate Tamworth, Staffordshire B79 7XB

t: 01827 63454

f: 01827 63362

e: sales@scolmore.com
w: www.scolmore.com

DECLARATION OF CONFORMITY

1. Issuer Name: Scolmore International Limited

2. Issuer Address: 1 Scolmore Park, Landsberg,

Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB

3. Object(s) of Declaration: C13

a. Group IEC Lock Socket

b. Model(s) Number Nomenclature – PA135, followed by 0, 2, or 3, followed by 10, 12, or 15,

followed by BK or W, END OR followed by 1, or A.

4. In accordance with the following legislation:

Document No Title

2006/95/EC Low Voltage Directive

5. All products contained within the aforementioned, comply with the relevant standards and/or requirements listed below:

IEC / EN 60320-1:2001 + A1: 2007

IEC / EN 60320-2-2:1998

UL498

The declaration of conformity is made in relation to the associated tests carried out and verified by our suppliers and their authorised test facilities:

In conjunction with the above all manufacture and process controls are in accordance with ISO 9001:2008

Signed at, for and on behalf of: Scolmore International Limited

Steven Bettson BSc - Senior Technical Support Engineer

CE13







