

Multi-Tier IEC Lock Appliance Outlets

Product Range

6.3mm Wide Terminal Type - 4 Tier

PA135015BK4

C13 4 Tier IEC Lock Appliance Outlet, 6.3 Terminal, 1.5mm Panel Thickness



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

V1.0

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

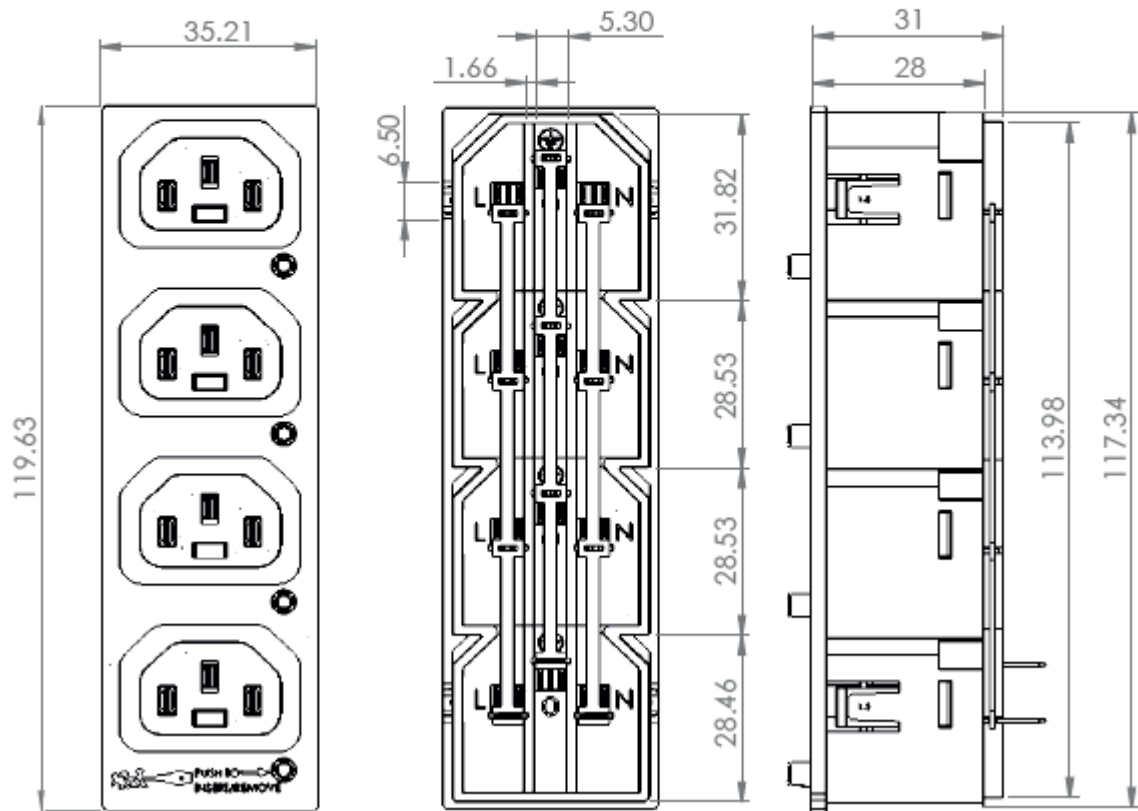
rev.	modification / change no.	date	name	scale %		date	name		
					created	05.07.2017	FT		
					approved	05.07.2017	FT		
SPECIFICATION									
SCHAFFNER EMV AG CH-4542 LUTERBACH		SCHAFFNER		817966	C13- 4 Tier Locking-Outlet				
We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner.				DRW	178940	A			
© Co SPE 178940 A		ved.	www.schaffner.com	plot date: 7/7/2017					
				page: 1 of 5					

Product Range

6.3mm Wide Terminal Type - 4 Tier

PA135015BKA

C13 4 Tier IEC Lock Appliance Outlet, 6.3 Terminal, 1.5mm Panel Thickness

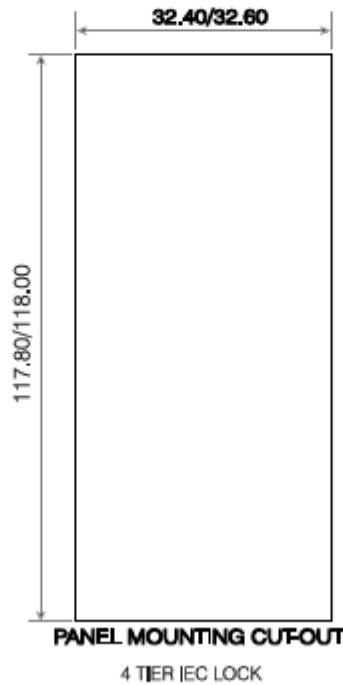


Errors & Omissions excluded. Specification is subject to change without notice

				scale %		date	name
					created	05.07.2017	FT
					approved	05.07.2017	FT
rev.	modification / change no.	date	name	SPECIFICATION			
SCHAFFNER EMV AG CH-4542 LUTERBACH		 SCHAFFNER		817966	C13- 4 Tier Locking-Outlet		
We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner.				DRW	178940	A	
© CorSPE 178940 A		ved.	www.schaffner.com	plot date: 7/7/2017		page:	2 of 5

Product Range**4 Tier Aperture Dimensions :****PA135015BK4**

C13 4 Tier IEC Lock Appliance Outlet, 6.3 Terminal, 1.5mm Panel Thickness



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

				scale %		date	name		
					created	05.07.2017	FT		
					approved	05.07.2017	FT		
rev.	modification / change no.	date	name	SPECIFICATION					
SCHAFFNER EMV AG CH-4542 LUTERBACH				817966 C13- 4 Tier Locking-Outlet					
We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner.				DRW 178940 A					
© Co SPE 178940 A ved. www.schaffner.com				plot date: 7/7/2017 page: 3 of 5					

Technical Specification

Multi-Tier IEC Lock Appliance Outlets

Rating	10A/250V AC (EN), 15A/250V AC (cUL)
Insulation Resistance	10Ω (500V DC, 1 Min)
Dielectric Strength	2KV (50Hz 1Min) to accessible surfaces
Lock Retention	>100N
Materials	Face Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish
	Back Cover Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish
Contacts	Tin Plated Copper Alloy (CuSn5 PB102 1/2 Hard Phosphor Bronze)
Push Button	Polycarbonate - To RAL Colour 3020 (Traffic Red)
Spring	Steel (Zinc Plated, Clear Passivate and de-embrittle)
Locking Tab	Manganese Steel 65Mn (Zinc Plated to EN 1706) 5 Microns

Materials are Low Smoke Zero Halogen (LSZH) compliant

Patent

UK Number	2463468
EU Number	09787171.9
Russian Federation	2474020
Canadian Number	2,734,113

Standards & Approvals

Standards	IEC / EN 60320-1:2015
	UL 498, CSA C22.2 No. 182.3-M1987
Approvals	10A  15A 

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

				scale %			date	name
					created	05.07.2017	FT	
					approved	05.07.2017	FT	
rev.	modification / change no.	date	name		SPECIFICATION			
SCHAFFNER EMV AG CH-4542 LUTERBACH					817966	C13- 4 Tier Locking-Outlet		
We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner.					DRW	178940	A	
© Co SPE 178940 A ved. www.schaffner.com					plot date: 7/7/2017			
					page: 4 of 5			

DECLARATION OF CONFORMITY

1. *Issuer Name:* ~~Scolmore~~ International Limited

2. *Issuer Address:* 1 ~~Scolmore~~ Park, Landsberg,
Lichfield Road Industrial Estate,
Tamworth, Staffordshire, B79 7XE

3. *Object(s) of Declaration:* C13

a. Group IEC Lock Multi-Tier Appliance Socket Outlet
b. Model(s) Number PA135015BK4, PA135015BK6

4. *In accordance with the following legislation:*

Document No	Title
2013/35/EU	Low Voltage Directive

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

EN 60320-1:2015
UL498
CSA C22.2 No. 182.3-M1987

6. *I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.*

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

This declaration has been issued under the sole responsibility of the manufacturer, signed at, for and on behalf of: ~~Scolmore~~ International Limited



Ross Turner - Technical Support Engineer

				scale %		date	name
					created	05.07.2017	FT
					approved	05.07.2017	FT
rev.	modification / change no.	date	name	SPECIFICATION			
SCHAFFNER EMV AG CH-4542 LUTERBACH		817966 C13- 4 Tier Locking-Outlet					
We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization of Schaffner.				DRW	178940	A	
© CorSPE 178940 A				plot date: 7/7/2017			
ved.				page: 5 of 5			