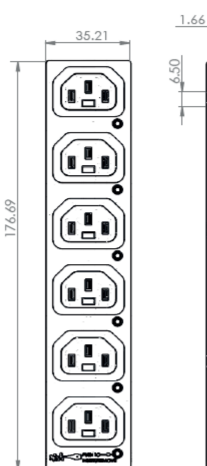


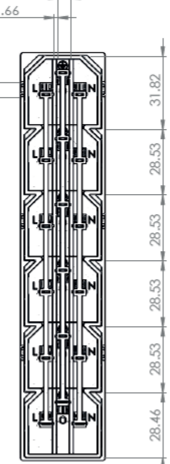
## Product Range

6.3mm Wide Terminal Type - 6 Tier

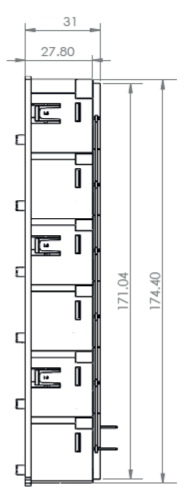
PA135015BK6

C13 6 Tier IEC Lock Appliance Outlet, 6.3 Terminal, 1.5mm Panel Thickness



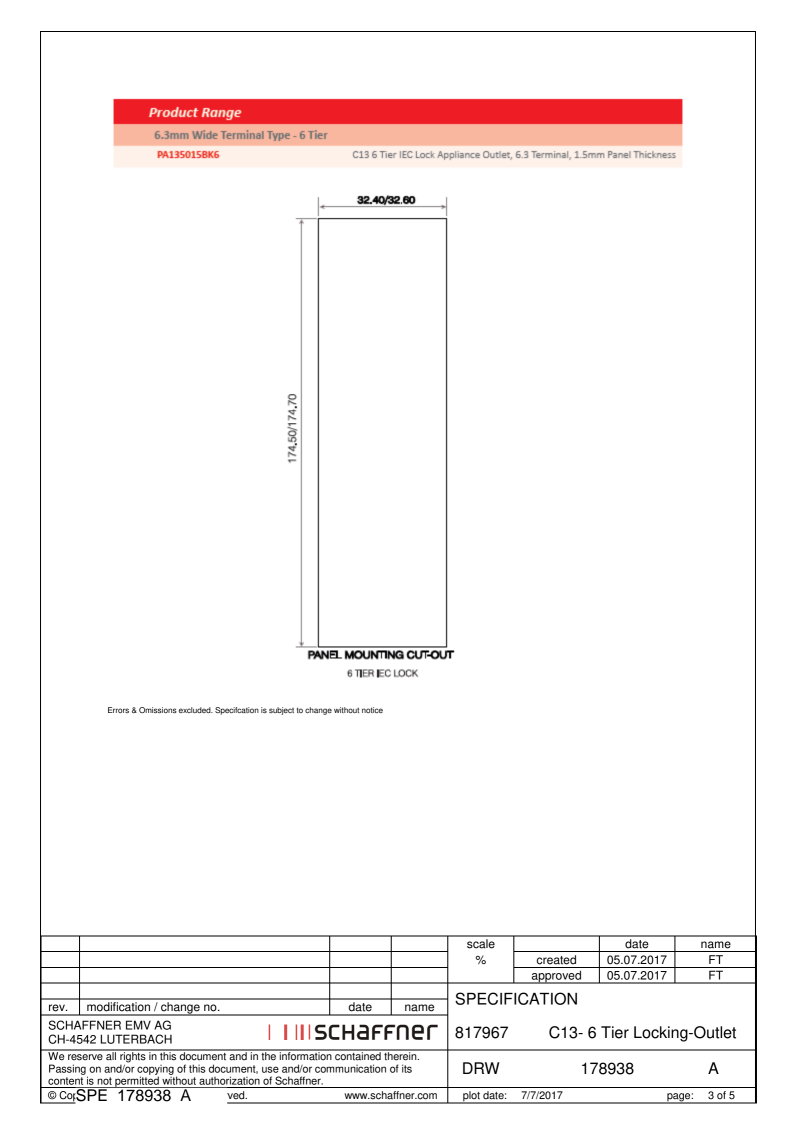


5.30



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

					scale		date	name
					%	created	05.07.2017	FT
						approved	05.07.2017	FT
					SPECIFICATION			
rev.	modification / change no.		date	name				
SCHAFFNER EMV AG CH-4542 LUTERBACH					817967	817967 C13- 6 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	178938		А
© CorSPE 178938 A ved. www.schaffner.com				plot date:	7/7/2017	p	age: 2 of 5	



	er IEC Lock Appl	liance Out	tlets					
Rating	dile.		50V AC (EN), 15A/250V AC (cUL)					
Insulatio	on Resistance	100 (50	00V DC, 1 Min)					
Dielectri	ic Strength	2KV (50	0Hz 1Min) to accessible surfaces	1Min) to accessible surfaces				
Lock Ret	tention	>100N						
Materia	ls Face	1	Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish					
	Back	Cover	Polyamide 66 (PA66) - To RAL Colour 9004 (Signal Black) Gloss Finish					
	Cont	acts	Tin Plated Copper Alloy (CuSn5 PB102 1/2 Hard Phosphor Bronze)					
	Push	Button	Polycarbonate - To RAL Colour 3020 (Traffic Red)					
	Sprin	g	Steel (Zinc Plated, Clear Passivate and de-embrittle)					
	Locki	ng Tab	Manganese Steel 65Mn (Zinc Plated to EN 1706) 5 Microns					
		Materials a	are Low Smoke Zero Halogen (LSZH) compliant					
Patent								
UK Num	iber	246346	58					
EU Num		097871	71.9					
	Federation	247402						
Canadia	n Number	2,734,1	113					
100 - 20 - 20	0.000							
Standard	is & Approvals							
Standar	ds	IEC / EN	N 60320-1:2015					
		UL 498,	, CSA C22.2 No. 182.3-M1987					
Approva	als	10A _						
Errors & Omissions exclu	uded. Specifcation is	subject to char						
Errors & Omissions exclu	uded. Specifcation is	subject to char	ange without notice					
Errors & Omissions exclu		subject to char	ange without notice					
	e no.		ange without notice	ng-O				

	DECLARATION OF CONFORMITY								
1.	Issuer Name:	Scolmore Inter	nationalLimi	ited					
2.	Issuer Address:	1 Scolmore Par	rk. Landsber	a.					
		Lichfield Road		-					
		Tamworth, Staffordshire, B797XB							
3.	Object(s) of Declaration:	C13							
	g. Group	IECLock Multi-	Tier Appliana	e Socket Outlets					
	<li>Model(s) Number</li>	PA135015BK4,1							
4.	In accordance with the following l								
	Document No		Title						
	2013/35/EU		Low Voltag	ge Directive					
5.	All products contained within the	aforementioned, co	omply with the	e relevant stand	ards and/or require	ments			
	listed below:								
	EN 60320-1:2015								
	UL498								
	CSA C22.2 No. 182.3-M1987								
б.	I hereby declare that the equipmen	nt named above ha	s been design	ed to comply wi	th the relevant sect	ions			
gf 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 issu	ed under the sole	responsibili	ity of the manu	facturer, signed a	t, for and on			
behalf of: Scolmore International Limited Multiple Scolmore International Limited Ross Turner - Technical Support Engineer									
	Ross Tumer - Technical Su	pportEngineer							
				•					
				scale		date	name		
				%	created	05.07.2017	FT		
					approved	05.07.2017	FT		
modification	/ change no	date	name	SPECIF	ICATION				
moundation	dification / change no.		nume	-					

SCHAFFNER EMV AG CH-4542 LUTERBACH	SCHaffner	817967	C13- 6 Tier Lo	cking-Outlet
	t and in the information contained therein. cument, use and/or communication of its rization of Schaffner.	DRW	178938	А
© CorSPE 178938 A	ved. www.schaffner.com	plot date:	7/7/2017	page: 5 of 5

rev.