# xPole Home

the new dedicated residential range

Save time selecting the best protection for your residential projects with our new range.





## xPole Home

the new dedicated residential range



Save time selecting the best protection for your residential projects with our new range.



Dedicated residential range



Always on stock at your Electrical Wholesaler



Optimised portfolio



Highest reliability and safety

Easier to select

Approximately 100 million households equipped with Eaton miniature circuit breakers worldwide.

# • 4.5 OR 6 kA • 1, 1N, 2, 3, 3N poles • B&C curves • 6-40 A (50, 63 A on Request)







The new xPole Home series is tailored to meet the demands of residential applications. xPole Home combines the highest degree of safety with design efficiency and spans the entire MCB, RCCB and RCBO residential circuit breaker range. The series is characterized by its streamlined design, its reliability and full compliance with applicable standards. Furthermore, devices belonging to the xPole Home series are both easy to source and install. As domestic appliances, xPole Home circuit breakers are immediately recognizable

by means of a grey house symbol, which is featured on each product belonging to the new range. Their streamlined design, made in Europe, ensures that the devices blend into the background without impacting on a residence's aesthetics. All xPole Home circuit breakers come with a wide range of tried and proven features that further increase both operational safety and ease of handling. The xPole Home series is fully compatible with all corresponding EATON accessories designed for residential applications.



МСВ			
4.5	4.5 kA		k <b>A</b>
CURRENT	NEW	CURRENT	NEW
xClear (CLS4)	vPolo Homo (HI )	xClear (CLS6)	xPole Home (HN)
xPole (PL4)	xPole Home (HL)	xPole (PL6)**	no change

RCCB				
4.5	kA	6 kA		
CURRENT	NEW	CURRENT	NEW	
xPole (PF4)	xPole Home	xClear (CFI6)	xPole Home (HNC)	
XFUIE (FF4)	(HNC)*	xPole (PF6)**	no change	

RCBO			
4.5	4.5 kA		kA
CURRENT	NEW	CURRENT	NEW
xClear (CKN4)	xPole Home	xClear (CKN6)	xPole Home (HNB)
xPole (PFL4)	(HNB)*	xPole (PFL6)**	no change

<sup>\*</sup> Only 6kA product is available

 $<sup>\</sup>ensuremath{^{**}}$  atlernative for residential and (light) commercial use

xPole Home cross reference list to the discontinued xClear range.

	<b>B</b> Characteri	ictic			C Character	istic			
	Phasing out		Replacem	ents	Phasing out	Phasing out		Replacements	
Current	ent CSL6		HN		CSL6		HN		
ating	Name	Number	Name	Number	Name	Number	Name	Numbe	
	CLS6-B6/1N-DP	270439	HN-B6/1N	194838	CLS6-C6/1N-DP	270451	HN-C6/1N	194848	
	CLS6-B6/2-DP	270371	HN-B6/2	194858	CLS6-C6/2-DP	270383	HN-C6/2	194868	
6A	CLS6-B6/3-DP	270405	HN-B6/3	194878	CLS6-C6/3-DP	270417	HN-C6/3	194888	
	CLS6-B6/3N-DP	270473	HN-B6/3N	194898	CLS6-C6/3N-DP	270485	HN-C6/3N	194908	
	CLS6-B6-DP	269607	HN-B6/1	194818	CLS6-C6-DP	270349	HN-C6/1	194848	
	CLS6-B10/1N-DP	270440	HN-B10/1N	194839	CLS6-C10/1N-DP	270452	HN-C10/1N	194849	
	CLS6-B10/2-DP	270372	HN-B10/2	194859	CLS6-C10/2-DP	270384	HN-C10/2	194869	
10A	CLS6-B10/3-DP	270406	HN-B10/3	194879	CLS6-C10/3-DP	270418	HN-C10/3	194889	
	CLS6-B10/3N-DP	270474	HN-B10/3N	194899	CLS6-C10/3N-DP	270486	HN-C10/3N	194909	
	CLS6-B10-DP	269608	HN-B10/1	194819	CLS6-C10-DP	270350	HN-C10/1	194829	
	CLS6-B13/1N-DP	270441	HN-B13/1N	194840	CLS6-C13/1N-DP	270453	HN-C13/1N	194850	
	CLS6-B13/2-DP	270373	HN-B13/2	194860	CLS6-C13/2-DP	270385	HN-C13/2	194870	
13A	CLS6-B13/3-DP	270407	HN-B13/3	194880	CLS6-C13/3-DP	270419	HN-C13/3	194890	
	CLS6-B13/3N-DP	270475	HN-B13/3N	194900	CLS6-C13/3N-DP	270487	HN-C13/3N	194910	
	CLS6-B13-DP	269609	HN-B13/1	194820	CLS6-C13-DP	270351	HN-C13/1	194830	
	CLS6-B16/1N-DP	270442	HN-B16/1N	194841	CLS6-C16/1N-DP	270454	HN-C16/1N	194851	
	CLS6-B16/2-DP	270374	HN-B16/2	194861	CLS6-C16/2-DP	270386	HN-C16/2	194871	
16A	CLS6-B16/3-DP	270408	HN-B16/3	194881	CLS6-C16/3-DP	270420	HN-C16/3	194891	
	CLS6-B16/3N-DP	270476	HN-B16/3N	194901	CLS6-C16/3N-DP	270488	HN-C16/3N	194911	
	CLS6-B16-DP	270340	HN-B16/1	194821	CLS6-C16-DP	270352	HN-C16/1	194831	
	CLS6-B20/1N-DP	270443	HN-B20/1N	194842	CLS6-C20/1N-DP	270455	HN-C20/1N	194852	
	CLS6-B20/2-DP	270375	HN-B20/2	194862	CLS6-C20/2-DP	270387	HN-C20/2	194872	
20A	CLS6-B20/3-DP	270409	HN-B20/3	194882	CLS6-C20/3-DP	270421	HN-C20/3	194892	
207.	CLS6-B20/3N-DP	270477	HN-B20/3N	194902	CLS6-C20/3N-DP	270489	HN-C20/3N	194912	
	CLS6-B20-DP	270341	HN-B20/1	194822	CLS6-C20-DP	270353	HN-C20/1	194832	
	CLS6-B25/1N-DP	270444	HN-B25/1N	194843	CLS6-C25/1N-DP	270456	HN-C25/1N	194853	
	CLS6-B25/2-DP	270376	HN-B25/2	194863	CLS6-C25/2-DP	270388	HN-C25/2	194873	
25A	CLS6-B25/3-DP	270410	HN-B25/3	194883	CLS6-C25/3-DP	270422	HN-C25/3	194893	
2071	CLS6-B25/3N-DP	270478	HN-B25/3N	194903	CLS6-C25/3N-DP	270490	HN-C25/3N	194913	
	CLS6-B25-DP	270342	HN-B25/1	194823	CLS6-C25-DP	270354	HN-C25/1	194833	
	CLS6-B32/1N-DP	270445	HN-B32/1N	194844	CLS6-C32/1N-DP	270457	HN-C32/1N	194854	
	CLS6-B32/2-DP	270377	HN-B32/2	194864	CLS6-C32/2-DP	270389	HN-C32/2	194874	
32A	CLS6-B32/3-DP	270411	HN-B32/3	194884	CLS6-C32/3-DP	270423	HN-C32/3	194894	
	CLS6-B32/3N-DP	270479	HN-B32/3N	194904	CLS6-C32/3N-DP	270491	HN-C32/3N	194914	
	CLS6-B32-DP	270343	HN-B32/1	194824	CLS6-C32-DP	270355	HN-C32/1	194834	
	CLS6-B40/1N-DP	270446	HN-B40/1N	194845	CLS6-C40/1N-DP	270458	HN-C40/1N	194855	
	CLS6-B40/2-DP	270378	HN-B40/2	194865	CLS6-C40/2-DP	270390	HN-C40/2	194875	
40A	CLS6-B40/3-DP	270412	HN-B40/3	194885	CLS6-C40/3-DP	270424	HN-C40/3	194895	
	CLS6-B40/3N-DP	270480	HN-B40/3N	194905	CLS6-C40/3N-DP	270492	HN-C40/3N	194915	
	CLS6-B40-DP	270344	HN-B40/1	194825	CLS6-C40-DP	270356	HN-C40/1	194835	
	CLS6-B50/1N-DP	270447	HN-B50/1N	194846	CLS6-C50/1N-DP	270459	HN-C50/1N	194856	
	CLS6-B50/2-DP	270379	HN-B50/2	194866	CLS6-C50/2-DP	270391	HN-C50/2	194876	
50A	CLS6-B50/3-DP	270413	HN-B50/3	194886	CLS6-C50/3-DP	270425	HN-C50/3	194896	
	CLS6-B50/3N-DP	270481	HN-B50/3N	194906	CLS6-C50/3N-DP	270493	HN-C50/3N	194916	
	CLS6-B50-DP	270345	HN-B50/1	194826	CLS6-C50-DP	270357	HN-C50/1	194836	
	CLS6-B63/1N-DP	270448	HN-B63/1N	194847	CLS6-C63/1N-DP	270460	HN-C63/1N	194857	
	CLS6-B63/2-DP	270380	HN-B63/2	194867	CLS6-C63/2-DP	270392	HN-C63/2	194877	
63A	CLS6-B63/3-DP	270414	HN-B63/3	194887	CLS6-C63/3-DP	270426	HN-C63/3	194897	
	CLS6-B63/3N-DP	270482	HN-B63/3N	194907	CLS6-C63/3N-DP	270494	HN-C63/3N	194917	
	CLS6-B63-DP	270346	HN-B63/1	194827	CLS6-C63-DP	270358	HN-C63/1	194837	

RCCB				
Phasing out		Replacements		
CFI6		HNC		
Name	Number	Name	Number	
CFI6-25/2/003-DE	235753	HNC-25/2/003	194690	
CFI6-40/2/003-DE	235760	HNC-40/2/003	194691	
CFI6-63/2/003-DE	235768	HNC-63/2/003	194692	
CFI6-25/2/003-A-DE	235757	HNC-25/2/003-A	194684	
CFI6-40/2/003-A-DE	235764	HNC-40/2/003-A	194685	
CFI6-63/2/003-A-DE	235772	HNC-63/2/003-A	194686	
CFI6-25/4/003-DE	235776	HNC-25/4/003	194693	
CFI6-40/4/003-DE	235784	HNC-40/4/003	194694	
CFI6-63/4/003-DE	235792	HNC-63/4/003	194695	
CFI6-25/4/003-A-DE	235780	HNC-25/4/003-A	194687	
CFI6-40/4/003-A-DE	235788	HNC-40/4/003-A	194688	
CFI6-63/4/003-A-DE	235796	HNC-63/4/003-A	194689	



MCB

RCB0				
Phasing out		Replacements		
CKN6		HNB		
Name	Number	Name	Number	
CKN6-16/1N/B/003-DE	241114	HNB-B16/1N/003	195121	
CKN6-16/1N/B/003-A-DE	241294	HNB-B16/1N/003-A	195133	
CKN6-16/1N/C/003-DE	241174	HNB-C16/1N/003	195127	
CKN6-10/1N/B/003-DE	241094	HNB-B10/1N/003	195119	
CKN6-16/1N/C/003-A-DE	241354	HNB-C16/1N/003-A	195139	
CKN6-10/1N/C/003-DE	241154	HNB-C10/1N/003	195125	
CKN6-20/1N/B/003-DE	241429	HNB-B20/1N/003	195122	
CKN6-6/1N/B/003-DE	241084	HNB-B6/1N/003	195118	
CKN6-25/1N/B/003-DE	241453	HNB-B25/1N/003	195123	
CKN6-20/1N/C/003-DE	241425	HNB-C20/1N/003	195128	
CKN6-10/1N/C/003-A-DE	241334	HNB-C10/1N/003-A	195137	
CKN6-10/1N/B/003-A-DE	241274	HNB-B10/1N/003-A	195131	
CKN6-25/1N/C/003-DE	241449	HNB-C25/1N/003	195129	
CKN6-6/1N/C/003-A-DE	241324	HNB-C6/1N/003-A	195136	
CKN6-6/1N/C/003-DE	241144	HNB-C6/1N/003	195124	
CKN6-25/1N/B/003-A-DE	241549	HNB-B25/1N/003-A	195135	
CKN6-13/1N/B/003-DE	241104	HNB-B13/1N/003	195120	
CKN6-6/1N/B/003-A-DE	241264	HNB-B6/1N/003-A	195130	
CKN6-13/1N/C/003-DE	241164	HNB-C13/1N/003	195126	
CKN6-20/1N/B/003-A-DE	241525	HNB-B20/1N/003-A	195134	
CKN6-20/1N/C/003-A-DE	241521	HNB-C20/1N/003-A	195140	
CKN6-25/1N/C/003-A-DE	241545	HNB-C25/1N/003-A	195141	
CKN6-13/1N/C/003-A-DE	241344	HNB-C13/1N/003-A	195138	
CKN6-13/1N/B/003-A-DE	241284	HNB-B13/1N/003-A	195132	



RCCB



RCBO

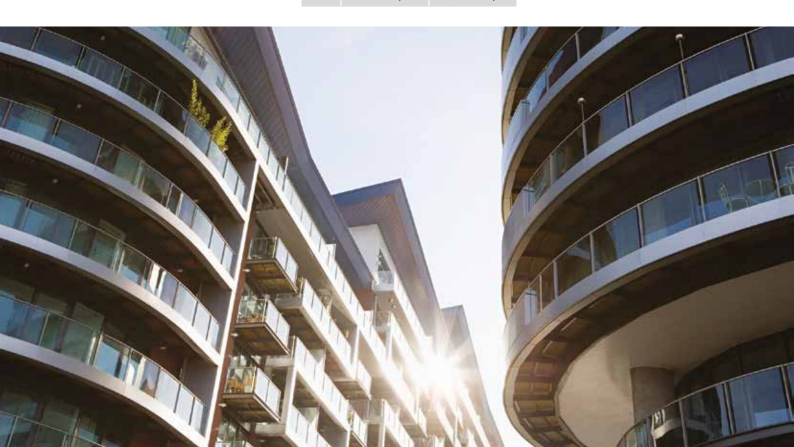
## From residential to (light) commercial applications

xPole Home xPole
Residental (Light) commercial

RCCB				
	xPole Home	xPole		
	Shor	rtcut		
	HNC	PF6		
	k	A		
	6	6		
	Po	les		
2		<b>/</b>		
4	<b>/</b>	<b>/</b>		
	Am	nps		
16	25-63 Amp	16-80 Amp		
	mAı	mps		
30	<b>/</b>	<b>/</b>		
300		<b>/</b>		
100		<b>/</b>		
500		<b>/</b>		
	Тур	ies		
	A, AC	A, AC, G, G/A, S, S/A		

МСВ				
	xPole Home	xPole		
	Shor	rtcut		
	HL or HN	PL6		
	k	A		
	4,5 or 6	6		
	Po	les		
1	<b>/</b>	<b>/</b>		
1N	<b>/</b>	<b>/</b>		
2	<b>/</b>	<b>/</b>		
3	<b>/</b>	<b>/</b>		
3N	<b>/</b>	<b>/</b>		
4		<b>/</b>		
	Cur	ves		
В	<b>/</b>	<b>/</b>		
С	<b>/</b>	<b>/</b>		
D		<b>/</b>		
	Am	nps		
	6-63 Amp	0,16-63 Amp		

	RCB0		
	xPole Home	xPole	
	Shor	tcut	
	HNB	PFL6	
	k	A	
	6	6	
	Poles		
1N	<b>/</b>	<b>/</b>	
	Cui	rve	
В	<b>/</b>	<b>✓</b>	
С	<b>V</b>	<b>/</b>	
	Am	ıps	
	6-25 Amp	6-40 Amp	
	mAı	nps	
30	<b>/</b>	<b>/</b>	
300		<b>/</b>	
	Тур	ies	
	A, AC	A, AC, G	



### Electrically-ignited fires are a hidden but significant threat only recently beginning to be addressed.

Arc faults, which occur out of sight within installations, have the potential to ignite fires and cause enormous damage. Statistics show that the source of over 25% of fires is an electrical system.











#### The next step in the evolution of protection

The EATON AFDD+ is not simply a development of devices that already exist. It is the next step in the evolution of protection devices, incorporating the benefits of digitalization.

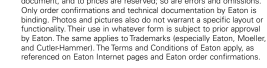
A complete range of devices, that offer protection for people, property and assets including the next step in protection - prevention against electrically ignited fires caused by serial and parallel arcs.



At Eaton, we're energized by the challenge of powering a world that demands more. With over 100 years experience in electrical power management, we have the expertise to see beyond today. From groundbreaking products to turnkey design and engineering services, critical industries around the globe count on Eaton.

We power businesses with reliable, efficient and safe electrical power management solutions. Combined with our personal service, support and bold thinking, we are answering tomorrow's needs today. Follow the charge with Eaton. Visit **eaton.eu**.

To find out more about how to protect what matters, visit **www.eaton.com/xpolehome** 





EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

© 2019 Eaton All Rights Reserved Publication No. BR003019EN January 2019 Eaton is a registered trademark.

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.





