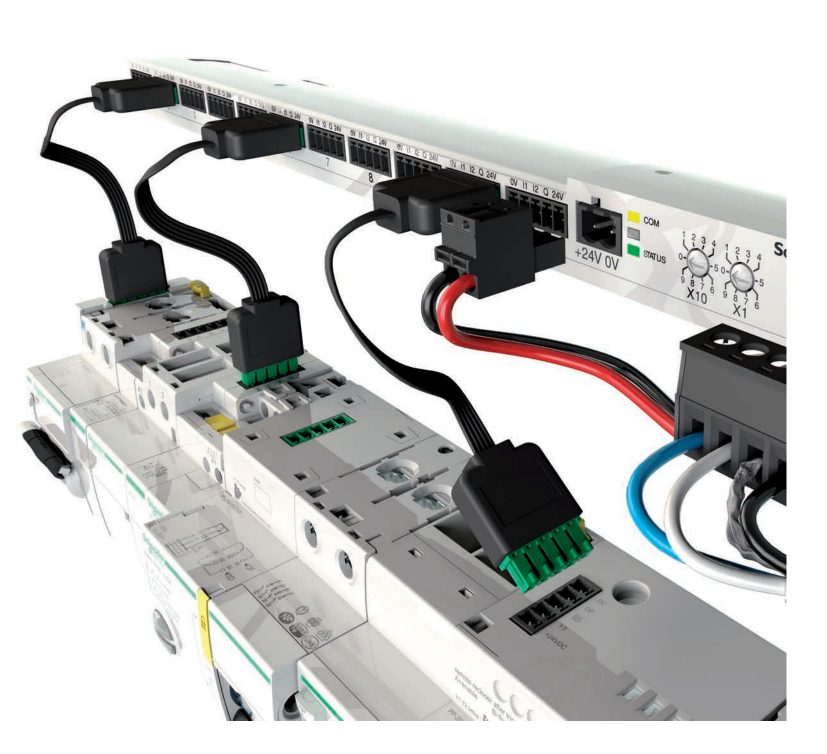
generations

of industry experience and 21 new patents make Acti 9 the new reference in low-voltage modular systems



> Acti 9

Unmatched, aesthetically attractive design Unparalleled high-quality fit and finish





Take your next step with these FREE materials from Schneider Electric™

Visit www.SEreply.com and enter key code or call 000-000-0000



Read how energy

and environmental

Electric strategy

responsibility lie at the

core of the Schneider





Enter kev code



FREE, flexible training so you can develop new, more efficient solutions

Enter key code 78176T

monitoring, and control

of your energy usage

Achieve permanen

change through

measurement

78176T

Schneider Electric Industries SAS

Head Office 35 rue Joseph Monier 92500 Rueil Malmaison Cedex- France Tel.: +33 (0)1 41 29 70 00 www.schneider-electric.com

©2011 Schneider Electric. All Rights Reserved. Schneider Electric, Acti 9, Vigi, VisiSafe, EverPlug, Reflex, QuickVigi, Multiclip, Distribloc, Energy University, and VisiTrip are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners. Design: Global Marketing, Communications Strategy and Design 998-2918_GMA

'You can tell it's a high-quality product when you hold it'





Enter key code

100%

recyclable and recoverable materials, RoHS compliant, and REACH



The efficiency you deserve

>Acti9

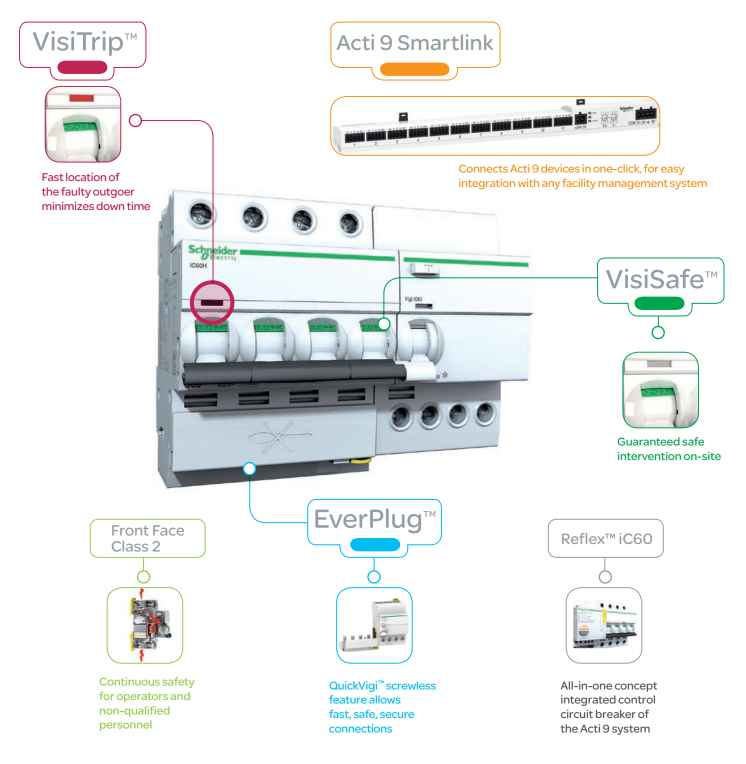
The complete high-performance modular system for final distribution



Exclusive new features give you the safest, > Acti 9 simplest, and most efficient installations

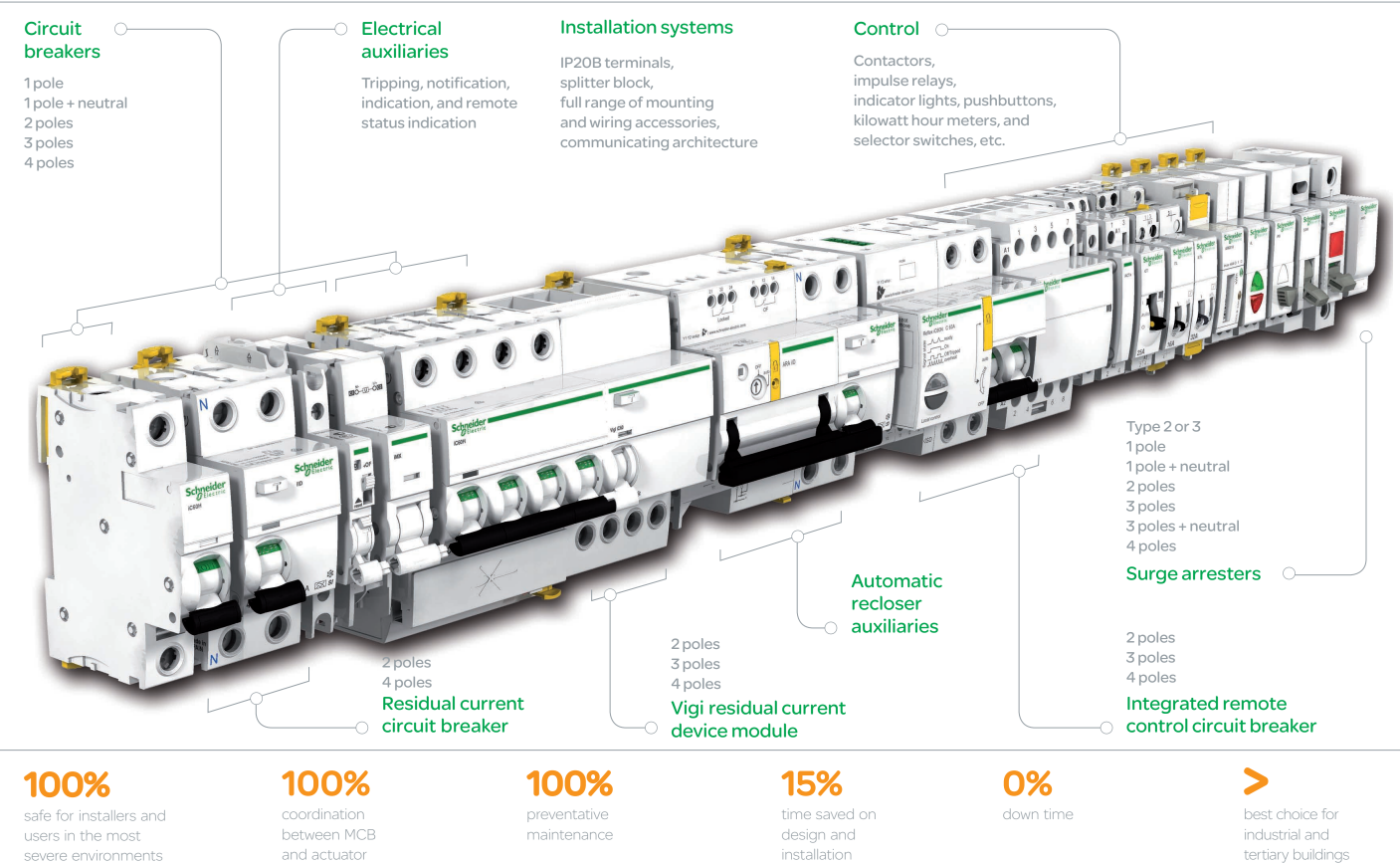
The most flexible and innovative low-voltage modular system

Acti 9[™] gives you unmatched efficiency, reduces design and installation time, eliminates down time, and makes your business even more competitive. It simplifies you final distribution operations with the right solution for every application. It even adds control and communication capabilities, integrating easily with any facility management system and adapting to the dynamic requirements of tertiary and industrial lighting applications.



> Acti 9

The safest, simplest, and most efficient system for power distribution solutions



'When I install the Acti 9 I know I don't have to come back to the job'.

Technical characteristics

Circuit breakers	iC60 N, H, L, LMA	iK60 N	
ICU (A) at 400V - IEC/EN 60898-1	6000, 10000, 15000	6000	
ICU (kA) at 415V - IEC/EN 60947-2	10, 15, 20, 25, 50, 70, 100		00
Туре	1P, 1P+N, 2P, 3P, 4P	1P, 1P+N, 2P, 3P, 4P	1
Rating (A)	0,5 to 63	1 to 63	
Curves	B, C, D	B, C	0.0
Standards	IEC/EN 60947-2, 60898-1	IEC/EN 60898-1	

Residual current devices	Vigi iC60	iDPN Vigi	
RCD Туре	AC, A, SI	AC, A, SI	
Туре	2P, 3P, 4P	1P + N	
Rating (A)	25, 40, 63	4 to 40	10
Standards	IEC/EN 61009-1	IEC/EN 61009-1	. A 12
Sensitivity (mA)	10, 30, 100, 300, 300 S, 500, 500 S, 1000 S	10, 30, 100, 300	00 00
Connection between iC60 and iC60 Vigi	'Quick connection' up to 40A		-

Residual current circuit breakers	iID	iIDK	
RCD Type	Asi, A, AC, B	AC	
Туре	2P, 4P	2P, 4P	0000
Rating (A)	16 to 125	25, 40, 63	(C) 344
Standards	IEC/EN 61008-1	IEC/EN 61008-1	
Sensitivity (mA)	10, 30, 100, 300, 300 S, 500, 500 S	30, 300	0000

Electrical auxiliaries and mounting accessories



Combined iOF, iSD, iMN, iMX, and iMSU electrical auxiliaries between iC60 circuit breakers and iID residual current circuit breakers, automatic recloser (ARA), and remote control auxiliaries (RCA)





Terminal shields, interpole barrier, screw shields, plug-in base, padlocking device, clip-on terminal markers, and rotary handle

Surge arresters type 2 or 3

iPF, iPRD

Туре	1P, 1P+N, 2P, 3P, 3P+N, 4P	
l max (kA)	8, 20, 40, 65	2 2 2 m 2 m
Standards	IEC 61643-1, IEC 61643-11	
Degree of protection	IP20/IP40	0

Integrated remote control MCBs	Reflex iC60N, iC60H	
Curves	B, C, D	
Туре	2P, 3P, 4P	60
Rating (A)	10, 16, 25, 40	D
Standards	IEC 60947-2	
Electrical endurance	30 000 cycles (AC1) 6,000 cycles (AC5 a/b) 50 000 cycles (AC21)	

Control	iCT	iTL	iPB	iSSW	ilL	iEN, iME
Function	Contactors	Impulse Relays	Push-buttons	Switches	Indicator Lights	Kilowatt hour meters
Туре	1P, 2P 3P, 4P	1P, 2P, 3P, 4P	single double single + indicator light	1P, 2P, 3P, 4P	single double flashing light voltage presence	single phase three phases three phases neutral
Rating (A)	16, 25, 40, 63,100	16 & 32	20	20 to 125		40 to 6000
			22 . 22	0.0		e 📬









	H, IHP, ITM	IC	TH, THP	CDS	STD, SCU
and electromechanical m	Programmable and nechanical time witches	Standard and programmable twilight switches	Standard and weekly programmable thermostats	Single and three-phase load-shedders	Dimmers
E	tar at		1900		

2.2.2.2.1		یف هذه منبه بدند منبه منبد هند هند و و	
Degree of protection	IP20	IP20	IP20
Rating (A)	80		63
Installation and wiring	Multiclip [™] splitter block	Acti 9 Smartlink	Distribloc [™] splitter block