The easy choice for quality and value

EasyPact CVS





- Do you strain to find circuit breakers that are simple as well as flexible and safe?
- Has it been difficult to find high quality circuit breakers at the right price point?
- Do you need the reach, support and accessibility of a global leader, with the value of a local supplier?





EasyPact CVS range





Over 50 years in the making...

The EasyPact[™] CVS range of Class II, mouldedcase circuit breakers from Schneider Electric[™] is precision engineered to help make your installations safer and more reliable, while offering the essential capabilities with exceptional quality and value. EasyPact CVS is the easy choice for all your most common electrical distribution applications in mediumsized commercial and industrial buildings.



Just the right fit

> The perfomance you need

EasyPact CVS provides an exceptional feature set at its price point, including extended current limiting capacity and adjustable thermal protection.

> At a cost-effective investment

Pay for only what you need and don't settle for lower grade alternatives. With simplicity of selection, purchasing, stocking, and installation designed into every breaker, count on EasyPact CVS to deliver unbeatable value throughout its life cycle.

> With the quality you demand

Using advanced manufacturing methods and premium materials, EasyPact CVS delivers the Schneider Electric commitment to quality.

The performance you need



Boost uptime and cut costs

EasyPact CVS is a range of high-quality, modular circuit breakers that is both fast to install and easy to use, as well offering the utmost in operational safety. Engineered to match your common electrical distribution applications, EasyPact CVS delivers exacting design and a focus on scrupulous manufacturing quality to ensure it remains cost-effective over the long run.

Better breaking capacity

- Outstanding limiting capacity in its price range results in greatly reduced stresses upon devices subject to fault currents.
- Service breaking capacity (Ics) is 100% of the ultimate breaking capacity (Icu), thereby supporting enhanced product reliability, reduced service intervals and a lower total cost of ownership.
- EasyPact CVS is also suitable for reverse-feeding applications where multiple power sources are deployed.







High visibility ON, ISOLATION, and OFF indicators help you quickly identify and diagnosis faults and reduce downtime.

Increase service life and reliability

The current-limiting capability of EasyPact CVS breakers greatly reduces the negative effects of short-circuits on equipment.

- Reduce thermal impact
 Less temperature rise in conductors
 contributes to a longer service life for cables.
- Avoid mechanical effects
 Reduced electrodynamic forces lower the risk of damaged contacts and deformed or broken busbars.
- Fewer disturbances
 Fewer electromagnetic effects that can influence measuring devices located near electrical circuits.

'When I install EasyPact CVS, I'm confident that everything is safe and reliable.'

Protection you can depend on

EasyPact CVS circuit breakers ensure safe installation, operation, and maintenance.

- > Adjustable thermal protection
 Extended range, adjustable in amps from 0.7
 to 1 times (TMD) or 0.5 to 1 times (electronic)
 the rating of the trip unit.*
- ➤ Additional insulation fault protection Combining EasyPact CVS with a Vigi[™] CVS module or Vigirex[™] relays adds earth-leakage protection with adjustable tripping thresholds and time delays.*
- Isolation capability
 The EasyPact CVS range is suitable for isolation, guaranteed as per IEC 60947-2.
- > Safety

EasyPact CVS makes certain the downstream circuit is safe, regardless of overvoltage conditions, wear, or operator experience. A highly visible and lockable contact position indicator ensures operator confidence.

*Not applicable to model CVS100BS, see page 10 for characteristics.



90% of common applications are covered

A cost-effective investment



30% reduction in stocking requirements

Superior design creates significant value

Reducing a product's total cost of ownership starts at the concept stage. The EasyPact CVS offers robust and innovative design harmonized to your application needs, and quality manufacturing without compromise.

Pay only for what you need

EasyPact CVS provides the right technical characteristics for a wide variety of common applications, greatly simplifying ordering and installation. It doesn't require you to pay for unneeded features in order to get outstanding quality. It is also flexible enough to adapt to changing needs.

Optimized stock

Shared accessories and logical part numbers optimize stocking and make product selection and ordering straightforward, thereby saving time and reducing effort while decreasing the likelihood of ordering errors.



Easy design

EasyPact CVS offers a great choice of free tools to reduce design time, including Curve Direct, My Ecodial[™], and Rapsody software.

Streamline your workflow

Auxiliaries can be safely replaced even if the circuit breaker is energized.

Modular versatility

EasyPact CVS circuit breakers provide added flexibility by sharing basic accessories and a common footprint with the rest of the Schneider Electric modular circuit breaker family. A modular, compact design, in addition to a broad range of field installable accessories, cuts installation time and effort. A reduced number of sizes rationalizes installation requirements, reduces switchboard dimensions, and lowers installation times.



'The time and cost savings on each project helps us focus on building new business.'

The quality you demand



100% commitment to quality

The reliability and expertise you depend on

Being the Global Specialist in Energy Management[™] means more than simply supplying industryleading products, integrated solutions, and comprehensive services to customers around the world. It also means leveraging our strong local presence and multidisciplinary expertise to ensure all your projects deliver more for less—on time and on budget.

Choose the leader

For decades, Schneider Electric has designed, engineered, and manufactured innovative electrical distribution solutions for demanding applications worldwide. Our acknowledged leadership in energy management and power protection has resulted in an unparalleled portfolio of high quality products trusted for use in demanding applications.

Schneider Electric is the global partner you can count on to deliver the service, support, and access you need to be your most efficient. Our highly skilled sales, engineering, and after-sales support professionals are there when you need them.







Proven quality

When you want exceptional quality and capability in a circuit breaker that is both simple and safe, turn to Schneider Electric. The complete EasyPact CVS range provides all our traditional circuit breaker strengths. It is manufactured from premium materials in ISO 9001 and ISO 14000 certified production plants.

Discover our environmental commitment

The eco-design and eco-production philosophy behind EasyPact CVS reflects our comprehensive approach to environmental responsibility. Engineered for easy disassembly and recycling, it complies with all environmental standards for manufacturing, including RoHS and REACh.



'Choosing EasyPact CVS means my customers are always satisfied.'

ISO 9001 ISO 14000

quality certified manufacturing



EasyPact CVS is fully tested, approved, and certified by national, international and third party organizations, thereby guaranteeing that your installation meets all relevant safety standards.

EasyPact CVS characteristics

	CVS100			CVS160 C		CVS	CVS250		CVS400		CVS630	
Breaking capacity levels	BS	В	F	В	F	В	F	F	N	F	N	
Rated current (A) at 40°C	16-100			100-160 160-250			320-400		500	500-630		
Number of poles	3,4											
Breaking capacity (kA mms) at 415 VAC	25	25	36	25	36	25	36	36	50	36	50	
Service breaking capacity (kA rms) @ 415V AC	17	25	36	25	36	25	36	36	50	36	50	
Operational voltage (V)	AC 50/60 Hz 440											
Isolation	Yes											
Protection												
NA (Switch-disconnector)	No	Yes										
MA	No	Yes										
TMD	Yes	Yes										
Electronic	No Yes											
Adjustable thermal protection (multiple of trip unit rating)	0.8 to 1	1 0.7 to 1 (TMD), or 0.5 to 1 (electronic)										
Earth leakage protection (Vigi add on)	No	No Yes										
Accessories												
Direct and extended rotary handle	Yes											
Terminals shields	Yes											
Connection												
Fixed front and rear	Yes											
Dimensions (W x H x D, mm)												
3-pole	75 x 130 x 60	105 x 161 x86						140 x 255 x 110				
4-pole	100 x 130 x 60	140 x 161 x 86 185 x 255 x 110										
Standards	IEC 60947-2											
Certifications	GOST, CCC, CCS											



Introducing the CVS100BS

Ultra-compact design offers the capabilities of the B and F models, with lower breaking capacity at an optimized price point. Ideally suited for cost-sensitive telecom and distributed generation OEMs, and for small buildings within floor and final distribution applications.



Earth-leakage protection

Earth-leakage protection is achieved by installing a Vigi module or a Vigirex relay directly on the circuit breaker terminals.

General specifications

Rated voltages:	
Insulation voltage (V) Ui	690
Impulse withstand voltage (kV) Uimp	8*
Operational voltage (V), AC 50/60 Hz	440
Suitability for isolation (IEC60947-2)	Yes
Utilization category	А
Pollution degree (IEC60664-1)	3

* For CVS100BS model, Uimp = 6 kV



Switch disconnectors

The EasyPact CVS range also includes a complete selection of switch disconnectors.

Gain peace of mind, quality, and value for your installations



Make the most of your energy[™]

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 Design: Global Marketing, Communications Strategy and Design



©2013 Schneider Electric. All Rights Reserved. Schneider Electric, EasyPact, My Ecodial, Vigi CVS, Vigirex, The global specialist in energy management, and Make the most of your energy are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners. • 998-4218_B_GMA-GB