# Easy Choice for Energy Efficiency





# EasyCan

The new generation LV power factor

correction capacitors



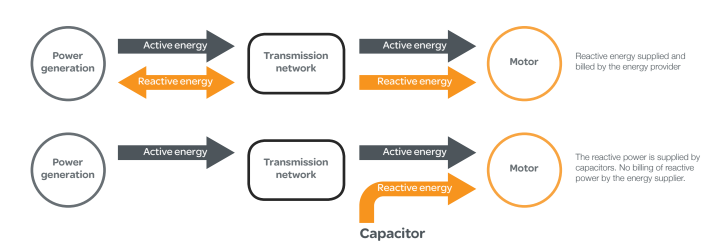
In electrical networks, reactive power and harmonics result in increased line currents for a given active power transmitted to loads. The principle of power factor correction is to reduce the apparent Power S (kVA) for a given active Power P(kW).

Preliminary steps proposed to customers include power quality audits and the installation of power monitoring systems. This will provide comprehensive knowledge of the electrical installation characteristics in terms of power factor and harmonic distortion. Compensation of reactive power/energy or harmonic mitigation will be selected accordingly.

#### > Compensation of reactive power/energy

An electricity bill generally includes components relating to active and reactive power (or energy) that has been absorbed over time.

Compensation of reactive energy is typically achieved by producing reactive energy close to the consuming loads through capacitor banks connected to the network. As a result, the energy supplier provides active energy only.



115531

Schneider Electric provides the best products for power factor correction.

Let's check it out!





# 5 Easy Steps for Energy Efficiency



#### Easy installation

EasyCan's optimised design reduces product size and weight by 30%, compared to the same rating of capacitor unit of the same class available in market. Its compact size helps to save panel space while its lower weight improves user experience during installation.

**30%** weight and size reduction.

The EasyCan capacitor's ergonomically designed Clamptite terminals also make handling simple and effortless. Its unique termination system is designed to maintain tightness and reduce the risk of loose connections.

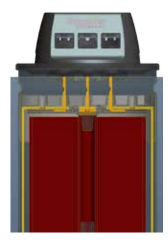
Eliminate extra earthing connections. EasyCan's capacitor uses a bottom nut for mounting and earthing, ensuring installation is efficient, effective and safe.

### Easy reliability & safety usage

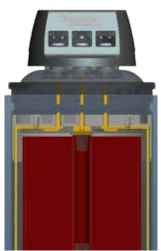
EasyCan capacitor offers exceptional reliability, extended life and high over-current capacity for handling slightly harmonic polluted networks. It gives a fail-safe performance and user confidence. EasyCan has a three-phase design with a peripheral Pressure Sensitive Disconnection (PSD) mechanism. Schneider Electric has implemented a very stringent quality checking procedure to ensure consistency and reliability of the PSD mechanism. This independent mechanical component helps to disconnect the electricity supply automatically and has a guaranteed safe disconnection when the capacitor reaches the end of its life.

100k
lifetime hours

The EasyCan capacitor incorporates non-accessible, built-in discharge resistors to ensure total user safety by avoiding user contact. Moreover, its non-accessible design prevents the misplacement of resistors and can help to decrease the risk of safety hazards from capacitor discharge.



Before PSD Operation



After PSD Operation

The EasyCan capacitor's special features, which include self-healing type MPP dielectric impregnated in PU Resin, promote stress management, low temperature rising and harmonic current handling. With Special MPP film, the capacitor can handle up to 1.5 times the rated current continuously and guarantees safe disconnection at the end of its life.

30%
more continuous
current-carrying
capacity

# 5 Easy Steps for Energy Efficiency



### Easy quality assurance

100%

commitment to testing ISO 9001, ISO 14000 and ISO 50001 quality certified manufacturing EasyCan is manufactured in a state-of-the-art factory with advanced testing equipment to maintain product quality. All products are being fully tested before being sold, with seven testing stages for components and a two-stage final test, including component and film inspection, element and CD testing. EasyCan capacitors meet the highest standards to satisfy worldwide requirements.

All elements in the EasyCan capacitor undergo a vacuum heat treatment process to ensure product reliability. The factory is certified by ISO 9001, ISO 14000 and ISO 50001 and boasts advanced machinery, test equipment and a state-of-the-art testing laboratory. The production process is simple and effective but does not compromise on safety, quality and performance.

As well as quality assurance in product design and production, EasyCan capacitors reflect Schneider Electric's comprehensive approach to environmental responsibility and add a new dimension to the trend of green living. They are RoHS and REACH compliant and our manufacturing plant is a rated IGBC Green Factory. EasyCan also uses bio-degradable resin, which is easy to disassemble and recycle.



## Easy saving

EasyCan power correction capacitors can help to reduce up to 30% energy wastage. This consequently saves money and increases the available power in the network. The use of EasyCan capacitors means electricity bill penalties are avoided and you can save more while spending less. Capacitor usage can reduce 1,000kg of carbon footprint in a year, making it another easy way to protect the environment.

30% energy wastage reduction

The compact size of EasyCan capacitors (30% smaller than other similar models) helps to save up to 20% power panel space and maximises the utility of power usage for each area.

# 5 Easy Steps for Energy Efficiency



## Easy combinations

To make the most of your investment in EasyCan, the power factor correction capacitors can be matched with a wide choice of components including combined usage with Detuned Reactors, Capacitor Duty Contactors, MCCB for overload protection and PFC Controllers.







Easy choice of components to optimise your solution

This harmonic rated range of capacitors (480V & 525V) is dedicated to applications where a high number of non-linear loads are present. These capacitors are designed for use with detuned reactors to deliver a perfect balance between performance and cost.

#### Detuned Reactors

Schneider Electric's range of VarPlus Reactors should be associated with capacitor banks for Power Factor Correction in systems with significant non-linear loads, generating harmonics.

Capacitors and reactors are configured in a series resonant circuit, tuned so that the series resonant frequency is below the lowest harmonic frequency present in the system.

# Specification

Construction	Extruded aluminium can					
Voltage range	230V -525V					
Power range (Three Phase)	1 - 30 kvar					
Peak inrush Current	Up to 200 x I <sub>n</sub>					
Over voltage	1.1 x U <sub>n</sub> As per IEC 60831-1/2					
Over current	1.5 x l <sub>n</sub>					
Mean life expectancy	Up to 100,000 h					
Discharge device	50V/1min					
Dielectric	Special profile Al/Zn Metalised Poly Proplyline film					
Impregnation	Non-PCB Biodegradable soft resin					
Ambient temperature	-25°C to max 55°C					
Protection	IP20 (Fast on and clamptite type)					
Mounting	1- point mounting, upright					
Terminals	Double fast-on + cable < 10 kvar  CLAMPTITE - >10kvar to 30kvar  STUD TYPE for more than 30 kvar					













Special contactors LC1 D•K are designed for switching three-phase, single- or multiple-step capacitor banks. They comply with IEC 60070 and 60831, NFC 54-100, VDE 0560, UL and CSA standards.





The Varlogic controllers permanently monitor the reactive power of the installation, and control the connection and disconnection of capacitor steps in order to obtain the targeted power factor.



Easypact MCCB

The Easypact MCCBs acts as a overload and short circuit protector for individual capacitor bank, preventing disconnection of the bank in the event of overload due to harmonics or other fluctuations. Use of MCCBs are highly recommended for every capacitor steps.

# Easy selection Product list

Rated	Rated Voltage 240/260V										
	50Hz 60Hz					Micro Farad (X3)	Case Code	Reference Number			
	Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)	$Q_N(kvar)$ $I_N(A)$		I <sub>N</sub> (A)					
230V	240V	260V	@260V	230V	240V	260V	@260V				
2.5	2.7	3.2	7.1	3.0	3.3	3.8	8.5	46.0	DC	BLRCS027A033B24	
5.0	5.4	6.4	14.2	6.0	6.5	7.7	17.0	92.1	LC	BLRCS054A065B24	
5.8	6.3	7.4	16.4	6.9	7.6	8.9	19.7	116.0	NC	BLRCS063A075B24	
7.6	8.3	9.6	31.3	9.1	10.0	11.5	25.5	138.1	NC	BLRCS083A100B24	
10.0	10.9	12.8	28.4	102.0	13.1	10.0	34.1	152.8	SC	BLRCS109A130B24	

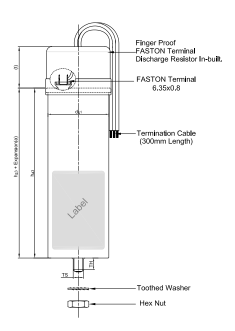
	50	Hz			60	Hz		Micro Farad (X3)	Case Code	Reference Number
	Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)		Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)			
380V	400V	415V	@400V	380V	400V	415V	@400V			
0.9	1.0	1.1	1.4	1.1	1.2	1.3	1.7	6.6	EC	BLRCS010A012B40
1.5	1.7	1.8	2.5	1.8	2.0	2.2	2.9	11.3	DC	BLRCS017A020B40
1.8	2.0	2.2	2.9	2.2	2.4	2.6	3.5	13.3	DC	BLRCS020A024B40
2.3	2.5	2.7	3.6	2.7	3.0	3.2	4.3	16.6	DC	BLRCS025A030B40
2.7	3.0	3.2	4.3	3.2	3.6	3.9	5.2	19.9	DC	BLRCS030A036B40
3.8	4.2	4.5	6.1	4.5	5.0	5.4	7.3	27.8	DC	BLRCS042A050B40
4.5	5.0	5.4	7.2	5.4	6.0	6.5	8.7	33.1	HC	BLRCS050A060B40
5.7	6.3	6.8	9.1	6.8	7.6	8.1	10.9	41.8	HC	BLRCS063A075B40
6.8	7.5	8.1	10.8	8.1	9.0	9.7	13.0	49.7	HC	BLRCS075A090B40
7.5	8.3	8.9	12.0	9.0	10.0	10.7	14.4	55.0	LC	BLRCS083A100B40
9.4	10.4	11.2	15.0	11.3	12.5	13.4	18.0	68.9	MC	BLRCS104A125B40
11.3	12.5	13.5	18.0	13.5	15.0	16.1	21.7	82.9	NC	BLRCS125A150B40
12.5	13.9	15.0	20.1	15.1	16.7	18.0	24.1	92.1	NC	BLRCS139A167B40
13.5	15.0	16.1	21.7	16.2	18.0	19.4	26.0	99.4	NC	BLRCS150A180B40
15.1	16.7	18.0	24.1	18.1	20.0	21.6	28.9	110.7	SC	BLRCS167A200B40
18.1	20.0	21.5	28.9	21.7	24.0	25.8	34.6	132.6	SC	BLRCS200A240B40
18.8	20.8	22.4	30.0	22.5	25.0	26.9	36.0	137.9	SC	BLRCS208A250B40
20.0	22.2	23.9	32.0	24.0	26.6	28.7	38.4	147.0	SC	BLRCS222A266B40
22.6	25.0	26.9	36.1	27.1	30.0	32.3	43.3	165.7	SC	BLRCS250A300B40
25.0	27.7	29.8	40.0	30.0	33.2	35.8	48.0	184.0	VC	BLRCS277A332B40

Rated	Voltage	440V								
	50	Hz		60Hz				Micro Farad (X3)	Case Code	Reference Number
	Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)		Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)			
400V	415V	440V	@440V	400V	4015V	440V	@440V			
2.5	2.7	3.0	2.5	3.0	3.2	3.6	2.9	16.4	DC	BLRCS030A036B44
4.1	4.4	5.0	3.6	5.0	5.3	6.0	4.3	27.4	DC	BLRCS050A060B44
6.2	6.7	7.5	4.3	7.4	8.0	9.0	5.2	41.1	HC	BLRCS075A090B44
8.3	8.9	10.0	4.6	9.9	10.7	12.0	5.7	54.8	LC	BLRCS100A120B44
10.3	11.1	12.5	6.1	12.4	13.3	15.0	7.3	68.5	NC	BLRCS125A150B44
11.8	12.7	14.3	7.2	14.2	15.3	17.2	8.7	78.3	NC	BLRCS143A172B44
12.4	13.3	15.0	9.1	14.9	16.0	18.0	10.9	82.2	NC	BLRCS150A180B44
14.0	15.0	16.9	10.8	16.8	18.0	20.3	13.0	92.6	SC	BLRCS169A203B44
15.0	16.2	18.2	12.0	18.0	19.4	21.8	14.4	99.7	SC	BLRCS182A218B44
16.5	17.8	20.0	15.0	19.8	21.4	24.0	18.0	109.6	SC	BLRCS200A240B44
20.7	22.2	25.0	21.7	24.8	26.7	30.0	26.0	137.0	SC	BLRCS250A300B44
23.6	25.4	28.5	24.1	28.3	30.4	34.2	28.9	156.1	SC	BLRCS285A342B44
25.0	27.0	30.3	28.9	30.0	32.3	36.4	34.6	166.0	SC	BLRCS303A364B44

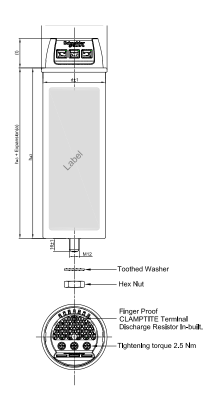
	50	Hz			60	Hz		Micro Farad (X3)	Case Code	e Reference Number	
	Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)		Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)				
400V	415V	480V	@480V	400V	440V	480V	@480V				
2.9	3.1	4.2	5.1	3.5	4.2	5.0	6.1	19.3	DC	BLRCS042A050B48	
4.7	5.0	6.7	8.1	5.6	6.8	8.0	9.7	30.8	HC	BLRCS067A080B48	
5.1	5.5	7.4	8.9	6.2	7.5	8.9	10.7	34.1	HC	BLRCS075A090B48	
6.1	6.6	8.8	10.6	7.3	8.9	10.6	12.7	40.5	LC	BLRCS088A106B48	
7.2	7.8	10.4	12.5	8.7	10.5	12.5	15.0	47.9	MC	BLRCS104A125B48	
8.7	9.3	12.5	15.0	10.4	12.6	15.0	18.0	57.5	NC	BLRCS125A150B48	
10.0	10.8	14.4	17.3	12.0	14.5	17.3	20.8	66.3	NC	BLRCS144A173B48	
10.8	11.6	15.5	18.6	12.9	15.6	18.6	22.4	71.4	NC	BLRCS155A186B48	
11.8	12.7	17.0	20.4	14.2	17.1	20.4	24.5	78.3	NC	BLRCS170A204B48	
12.9	13.9	18.6	22.4	15.5	18.8	22.3	26.9	85.6	SC	BLRCS186A223B48	
14.4	15.5	20.8	25.0	17.3	21.0	25.0	30.0	95.7	SC	BLRCS208A250B48	
17.9	19.3	25.8	31.0	21.5	26.0	31.0	37.2	118.8	SC	BLRCS258A310B48	
20.0	21.5	28.8	34.6	24.0	29.0	34.6	41.6	132.6	VC	BLRCS288A346B48	
219	23.5	31.5	37.9	26.3	31.8	37.8	45.5	145.0	VC	BLRCS315A378B48	
23.5	25.3	33.9	40.8	28.3	34.2	40.7	48.9	156.1	XC	BLRCS339A407B48	

Rate	d Voltag	e 525V								
	50	Hz		60Hz				Micro Farad (X3)	Case Code	Reference Number
	Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)		Q <sub>N</sub> (kvar)		I <sub>N</sub> (A)			
415V	480V	525V	@480V	415V	480V	525V	@480V			
3.1	4.2	5.0	5.5	3.5	5.0	6.0	6.6	19.2	HC	BLRCS050A060B52
6.6	8.9	10.6	11.7	7.4	10.6	12.7	14.0	40.8	MC	BLRCS106A127B52
7.8	10.4	12.5	13.7	8.7	12.5	15.0	16.5	48.1	NC	BLRCS125A150B52
9.6	12.9	15.4	16.9	10.7	15.4	18.5	20.3	59.3	NC	BLRCS154A185B52
12.5	16.7	20.0	22.0	13.9	20.1	24.0	26.4	77.0	SC	BLRCS200A240B52
15.6	20.9	25.0	27.5	17.4	25.1	30.0	33.0	96.2	SC	BLRCS250A300B52

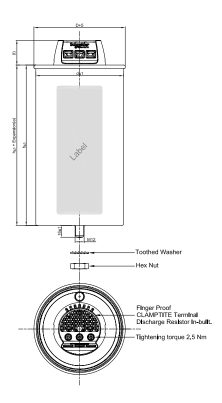
# EasyCan mechanical characteristics



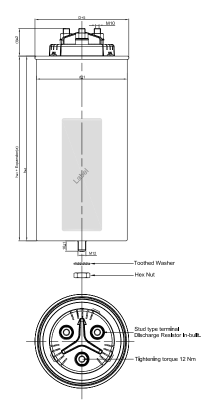
Case Coc	le: DC, HC & LC				
Creepage dis	tance			min.16mm	
Clearance				min.16 mm	
Expansion (a)				max.10mm	
Mounting	details (for M10/N	412 mounting stu	ıd)		
	σουπο (τοι τιτογι				
Torque	M10: 7 N.m M12: 10 N.m				
Toothed wash	M10/M12				
Hex nut	M10/M12				
Terminal asse	50mm				
Size (d)		TS		TH	
Ø 50		M10		10 mm	
Ø 63		M12	W12		
Ø 70		M12		16 mm	
Case code	Diameter d (mm)	Height h (mm)	Height h+t(mm)	Weight (kg)	
DC	50	195	245	0.7	
EC	63	90	140	0.5	
FC	63	115	165	0.5	
HC	63	195	245	0.9	
LC	70	195	245	1.1	



Case Cod	e: MC, NC, RC & S	SC .						
Croopers dist	2000			min.13mm				
	Creepage distance							
Clearance		-		min.13mm				
Expansion (a)				max.12mm				
Mounting o	details (for M12 mo	unting stud)						
Torque	Torque							
Toothed wash	J12.5 DIN 6797							
Hex nut				BM12 DIN 439				
Terminal screv	V			M5				
Terminal asser	mbly Ht. (t)			30 mm				
Case code	Diameter d (mm)	Height h (mm)	Height h+t(mm)	Weight (kg)				
MC	75	203	233	1.2				
NC	1.2							
RC	90	212	242	1.6				
SC	90	278	308	2.3				



Case Cod	e: TC, UC & VC								
Creepage dist	Creepage distance								
Clearance				min.13mm					
Expansion (a)				max.12mm					
Mounting	details (for M12 mo	unting stud)							
· · · · · · · · · · · · · · · · · · ·	2000.00 (.0111121110								
Torque				T = 10 Nm					
Toothed wash	J12.5 DIN 679								
Hex nut				BM12 DIN 439					
Terminal screv	N			M5					
Terminal asser	mbly Ht. (t)			30 mm					
Case code	Diameter d (mm)	Height h (mm)	Height h+t(mm)	Weight (kg)					
TC	116	212	242	2.5					
UC	116	278	308	3.5					
VC	136	212	242	3.2					



Case Code:	XC&YC			
Creepage distan	ce			min.13 mm
Clearance				34 mm
Expansion (a)	max.17 mm			
Mounting de	tails (for M12 mo	unting stud)		
<u> </u>				
Torque				T = 10 Nm
Toothed washer				J12.5 DIN 679
Hex nut				BM12 DIN 439
Terminal screw				M5
Terminal assemb	bly Ht. (t)			43 mm
	5:			
Case code	Diameter d (mm)	Height h (mm)	Height h+t(mm)	Weight (kg)
XC	116	278	321	4.1
YC	136	278	321	5.3

# Easy combination for EasyCan application

#### With Detuned Reactors#

# - This selection table is applicable for the capacitor usage with detuned reactors.



Network	Network 400V, 50Hz Capacitor Voltage 480V 5.7%/7% Detuned Reactor									
Effective	Q <sub>N</sub> @	Capacitor Ref.	5.7% fr =215Hz	7% fr =190Hz	Switching:	Protection:				
Power	480V		D.R Ref.	D.R Ref.	Contactor Reference	Easypact CVS (Icu=36kA) reference				
6.5	8.8	BLRCS088A106B48 × 1	LVR05065A40T x 1	LVR07065A40T x 1	LC1D12 × 1	LV510330 × 1				
12.5	17	BLRCS170A204B48 × 1	LVR05125A40T x 1	LVR07125A40T x 1	LC1D18 × 1	LV510331 × 1				
25	33.9	BLRCS339A407B48 × 1	LVR05250A40T x 1	LVR07250A40T x 1	LC1D32 × 1	LV510334 × 1				
50	67.9	BLRCS339A407B48 × 2	LVR05500A40T x 1	LVR07500A40T x 1	LC1D80 × 1	LV510337 × 1				
100	136	BLRCS339A407B48 × 4	LVR05X00A40T x 1	LVR07X00A40T x 1	LC1D150× 1	LV516332 × 1				



Effective	Effective Q <sub>N</sub> @	Capacitor Ref.	14% fr =135Hz	Switching:	Protection:
Power	480V		D.R Ref.	Contactor Reference	Easypact CVS (Icu=36kA) reference
6.5	8.8	BLRCS088A106B48 × 1	LVR01465A40T x 1	LC1D12 × 1	LV510330 × 1
12.5	15.5	BLRCS155A186B48 × 1	LVR14125A40T x 1	LC1D18 × 1	LV510331 × 1
25	31.5	BLRCS315A378B48 × 1	LVR14250A40T x 1	LC1D32 × 1	LV510334 × 1
50	63	BLRCS315A378B48 × 2	LVR14500A40T x 1	LC1D80 × 1	LV510336 × 1
100	126	BLRCS315A378B48 × 4	LVR14X00A40T x 1	LC1D150× 1	LV516333 × 1



Effective	Q <sub>N</sub> @	Capacitor Ref.	5.7% fr =215Hz 7	7% fr =190Hz	Switching:	Protection: Easypact CVS (lcu=36kA) reference
Power	525V		D.R Ref.	D.R Ref.	Contactor Reference	
6.5	10.6	BLRCS106A127B52 x 1	LVR05065A40T x 1	LVR07065A40T x 1	LC1D12 × 1	LV510330 × 1
12.5	20	BLRCS200A240B52 × 1	LVR05125A40T x 1	LVR07125A40T x 1	LC1D18 × 1	LV510331 × 1
25	40	BLRCS200A240B52 × 2	LVR05250A40T x 1	LVR07250A40T x 1	LC1D32 × 1	LV510334 × 1
50	80	BLRCS200A240B52 x 4	LVR05500A40T x 1	LVR07500A40T x 1	LC1D80 × 1	LV510337 × 1
100	160	BLRCS200A240B52 x 8	LVR05X00A40T x 1	LVR07X00A40T x 1	LC1D150× 1	LV516332 × 1



Effective	Q <sub>N</sub> @	Capacitor Ref.	14% fr =135Hz	Switching:	Protection:
Power	525V		D.R Ref.	Contactor Reference	Easypact CVS (Icu=36kA) reference
6.5	10.6	BLRCS106A127B52 × 1	LVR14065A40T x 1	LC1D12 × 1	LV510330 × 1
12.5	20	BLRCS200A240B52 x 1	LVR14125A40T x 1	LC1D18 × 1	LV510331 × 1
25	40	BLRCS200A240B52 x 2	LVR14250A40T x 1	LC1D32 × 1	LV510334 × 1
50	80	BLRCS250A300B52 × 3	LVR14500A40T x 1	LC1D80 × 1	LV510336 × 1
100	160	BLRCS250A300B52 × 6	LVR14X00A40T x 1	LC1D150× 1	LV516333 × 1

Network 400V, 60Hz Capacitor Voltage 480V 5.7%/7% Detuned Reactor						
Effective	Q <sub>N</sub> @	Capacitor Ref.	5.7% fr =215Hz 7% fr =190H	7% fr =190Hz	Switching:	Protection:
Power	480V		D.R Ref.	D.R Ref.	Contactor Reference	Easypact CVS (Icu=36kA) reference
6.5	8.8	BLRCS075A090B48 × 1	LVR05065B40T x 1	LVR07065B40T x 1	LC1D12 × 1	LV510330 × 1
12.5	17	BLRCS144A173B48 × 1	LVR05125B40T x 1	LVR07125B40T x 1	LC1D18 × 1	LV510331 × 1
25	34.6	BLRCS288A346B48 × 1	LVR05250B40T x 1	LVR07250B40T x 1	LC1D32 × 1	LV510334 × 1
50	69.2	BLRCS288A346B48 × 2	LVR05500B40T x 1	LVR07500B40T x 1	LC1D80 × 1	LV510337 × 1
100	138.4	BLRCS288A346B48 × 4	LVR05X00B40T x 1	LVR07X00B40T x 1	LC1D150× 1	LV516332 × 1

Network 400V, 60Hz Capacitor Voltage 480V 14% Detuned Reactor					
Effective Q <sub>N</sub> @ 480V		Capacitor Ref.	14% fr =135Hz	Switching:	Protection:
	480V		D.R Ref.	Contactor Reference	Easypact CVS (Icu=36kA) reference
6.5	8	BLRCS067A080B48 × 1	LVR01465B40T x 1	LC1D12 × 1	LV510330 × 1
12.5	16.3	BLRCS136A163B48 × 1	LVR14125B40T x 1	LC1D18 × 1	LV510331 × 1
25	31	BLRCS258A310B48 × 1	LVR14250B40T x 1	LC1D32 × 1	LV510334 × 1
50	62	BLRCS258A310B48 × 2	LVR14500B40T x 1	LC1D80 × 1	LV510336 × 1
100	124	BLRCS258A310B48 × 4	LVR14X00B40T x 1	LC1D150× 1	LV516333 × 1

Without Detuned Reactors

\*\*: Power contactor - To be used with series inductor or any current limiting devices

Capacitor Power	Capacitor Ref.	Switching: Contactor Reference	Protection: Easypact CVS (Icu=36kA) reference
6.5	BLRCS063A075B40 × 1	LCIDFK•• × 1	LV510330 × 1
10	BLRCS104A125B40 x 1	LCIDFK•• × 1	LV510331 × 1
12.5	BLRCS125A150B40 × 1	LCIDFK•• × 1	LV510332 × 1
20	BLRCS200A240B40 × 1	LCIDLK•• × 1	LV510334 × 1
25	BLRCS250A300B40 × 1	LCIDMK●● × 1	LV510335 × 1
50	BLRCS250A300B40 × 2	LCIDWK•• × 1	LV516332 × 1
100	BLRCS250A300B40 × 4	LC1D150 × 1**	LV525333 × 1

Network 400V, 60Hz					
Capacitor Power	Capacitor Ref.	Switching: Contactor Reference	Protection: Easypact CVS (Icu=36kA) reference		
6.5	BLRCS050A060B40 × 1	LCIDFK•• × 1	LV510330 × 1		
10	BLRCS083A100B40 × 1	LCIDFK•• × 1	LV510331 × 1		
12.5	BLRCS104A125B40 × 1	LCIDFK•• × 1	LV510332 × 1		
20	BLRCS167A200B40 × 1	LCIDLK•• × 1	LV510334 × 1		
25	BLRCS208A250B40 × 1	LCIDMK•• × 1	LV510335 × 1		
50	BLRCS208A250B40 × 2	LCIDWK•• × 1	LV516332 × 1		
100	BLRCS208A250B40 × 4	LC1D150 × 1**	LV525333 × 1		

### Make the most of your energy<sup>™</sup>

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

