

Product End of Life Instructions

EasyLogic PFC

This document describes the end of life information for all the Low voltage EasyLogic capacitors manufactured in Schneider Electric power PFC division, Bangalore.





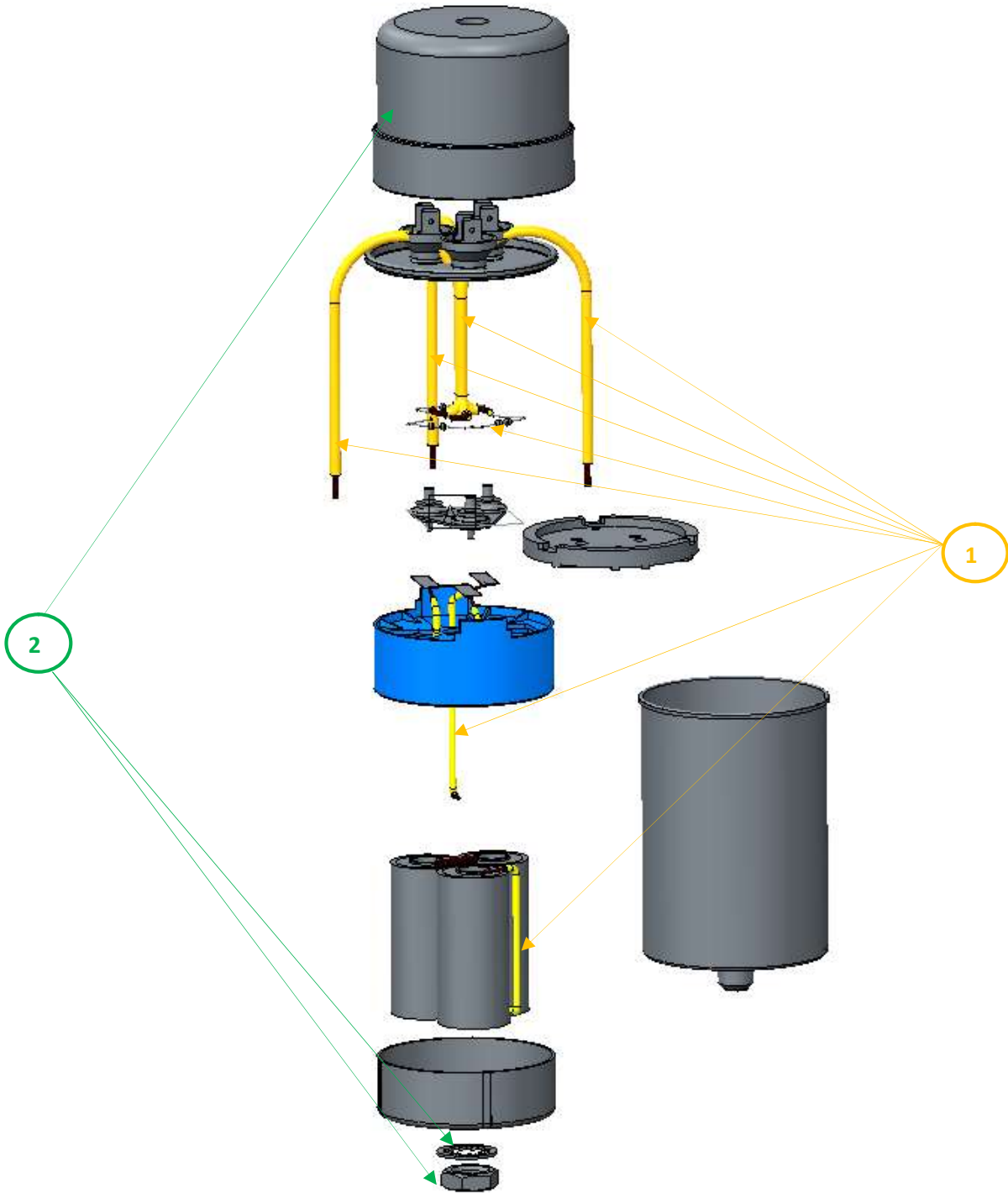
Potential disassembly risks

Safety instructions during disassembly

- Discharge the capacitor before handling, risk of electrical shock due to the presence of any residual charge on the terminals.



 **End of Life Instructions**



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Connection Wire 0.5 SQ X 90 mm	1.0	
	1	Connection Wire 0.5 SQ X 60 mm	1.6	
	1	Connection Wire 0.5 SQ X 120 mm	1.1	
	1	Three Connection Wire 1.5 SQ X 900 mm Grey	48	
	1	Resistor 2Mohm / 0.25W	8.1	
To be dismantled	2	Faston Terminal Cap Grey	32.8	
	2	Steel Nut M12	7.6	
	2	Steel Washer M12	1.63	



Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	To supply the rated reactive energy at rated supply voltage both in 50 & 60Hz to improve the power factor in the networks according to the IEC 60831- Part 1 & 2 under STANDARD operating conditions with insignificant nonlinear loads.
Product reference	BLCS010A012B40
Additional similar product references	BLRCS050A060B52 BLRCS080A096B52 BLRCS088A106B52 BLRCS106A127B52 BLRCS135A162B52 BLRCS125A150B52 BLRCS154A185B52 BLRCS172A206B52 BLRCS185A222B52 BLRCS200A240B52 BLRCS250A300B52 BLRCS275A330B52 BLRCS050A060B52CB BLRCS106A127B52CB BLRCS154A185B52CB BLRCS200A240B52CB BLRCS250A300B52CB BLRCS025A030B48 BLRCS042A050B48 BLRCS052A063B48 BLRCS067A080B48 BLRCS075A090B48 BLRCS088A106B48 BLRCS104A125B48 BLRCS113A136B48 BLRCS125A150B48 BLRCS136A163B48 BLRCS144A173B48 BLRCS155A186B48 BLRCS170A204B48 BLRCS186A223B48 BLRCS208A250B48 BLRCS258A310B48 BLRCS288A346B48

BLRCS315A378B48
BLRCS339A407B48
BLRCS339A407B48N
BLRCS315A378B48C
BLRCS339A407B48C
BLRCSK339A407B48
BLRCSK315A378B48
BLRCS030A036B44
BLRCS050A060B44
BLRCS075A090B44
BLRCS010A012B44
BLRCS020A024B44
BLRCS040A048B44
BLRCS100A120B44
BLRCS112A134B44
BLRCS125A150B44
BLRCS143A172B44
BLRCS150A180B44
BLRCS169A203B44
BLRCS182A218B44
BLRCS200A240B44
BLRCS225A270B44
BLRCS250A300B44
BLRCS268A322B44
BLRCS285A342B44
BLRCS303A364B44
BLRCSM042A050B44
BLRCS050A060B44CB
BLRCS100A120B44CB
BLRCS150A180B44CB
BLRCS200A240B44CB
BLRCS250A300B44CB
BLRCS303A364B44CB
BLRCS008A010B40
BLRCS017A020B40
BLRCS020A024B40
BLRCS025A030B40
BLRCS030A036B40
BLRCS033A040B40
BLRCS040A048B40
BLRCS042A050B40
BLRCS050A060B40
BLRCS063A075B40
BLRCS075A090B40
BLRCS083A100B40
BLRCS093A111B40
BLRCS104A125B40
BLRCS125A150B40
BLRCS139A167B40
BLRCS150A180B40
BLRCS167A200B40
BLRCS200A240B40
BLRCS208A250B40
BLRCS222A266B40
BLRCS250A300B40
BLRCS277A332B40
BLRCS200A240B40C
BLRCS250A300B40C
BLRCSM075A090B40
BLRCSM008A010B40
BLRCSM015A018B40
BLRCSM025A030B40

BLRCSM030A036B40
BLRCSM042A050B40
BLRCSM045A054B40
BLRCSM076A091B40
BLRCSM083A100B40
BLRCSM150A180B40
BLRCSM151A181B40
BLRCSM215A258B40
BLRCSM225A270B40
BLRCSM233A280B40
BLRCSM258A310B40
BLRCSM280A336B40
BLRCSM300A360B40
BLRCSM302A362B40
BLRCSM322A386B40
BLRCSM349A419B40
BLRCSMK215A258B40
BLRCSMK233A280B40
BLRCSMK258A310B40
BLRCSMK280A336B40
BLRCSM181A217B30
BLRCSM196A235B30
BLRCS021A025B24
BLRCS027A033B24
BLRCS042A050B24
BLRCS054A065B24
BLRCS063A075B24
BLRCS083A100B24
BLRCS109A130B24
BLRCP083A100B52
BLRCP106A127B52
BLRCP125A150B52
BLRCP167A200B52
BLRCP172A206B52
BLRCP208A250B52
BLRCP250A300B52
BLRCP309A371B52
BLRCP344A413B52
BLRCP377A452B52
BLRCP075A090B48
BLRCP088A106B48
BLRCP125A150B48
BLRCP136A163B48
BLRCP155A186B48
BLRCP170A204B48
BLRCP208A250B48
BLRCP250A300B48
BLRCP288A346B48
BLRCP315A378B48
BLRCP333A400B48
MEHVCSDY010A44
MEHVCSDY020A44
MEHVCSDY030A44
MEHVCSDY040A44
MEHVCSDY050A44
MEHVCSDY050A44PB
MEHVCSDY060A44
MEHVCSDY075A44
MEHVCSDY100A44
MEHVCSDY100A44PB
MEHVCSDY125A44
MEHVCSDY125A44PB

	MEHVCS DY150A44 MEHVCS DY150A44PB MEHVCS DY200A44 MEHVCS DY200A44PB MEHVCS DY250A44 MEHVCS DY250A44PB MEHVCPDY069A52 MEHVCPDY125A52 MEHVCPDY154A52 MEHVCPDY206A52 MEHVCPDY250A52 MEHVCPDY275A52 MEHVCPDY306A52 MEHVCPDY331A52 MEHVCPDY067A48 MEHVCPDY113A48 MEHVCPDY125A48 MEHVCPDY144A48 MEHVCPDY155A48 MEHVCPDY170A48 MEHVCPDY224A48 MEHVCPDY250A48 MEHVCPDY281A48 MEHVCPDY315A48
Total representative product mass	Weight in g = 585g
Representative product dimensions	H x D in mm = 140 (H) x 63 (D)
Accessories	NA
Date of information release	12/2022



Additional information

Legal information	The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.	
Recyclability potential	44%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Manent: ADEME).

EoLI achieved with Schneider-Electric TT03 V7 procedure

Schneider Electric Industries SAS

Country Customer Care Center

<http://www.schneider-electric.com/contact>

35, rue Joseph Monier

CS 30323

F- 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439

Capital social 896 313 776 €

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI1611007_V2

© 2016 - Schneider Electric – All rights reserved

12/ 2022