

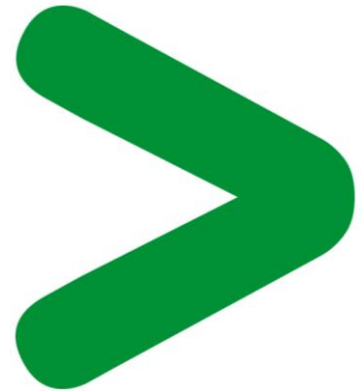
# Product End of Life Instructions

## VarPlus Can

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

### VarPlus Can

Group of 3 Capacitors





## 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.**

**VarPlus Can**

**▲ WARNING / AVERTISSEMENT**

**HAZARD OF ELECTRICAL SHOCK**  
Wait 5 minutes after isolating supply before handling  
**Failure to follow these instructions can result in injury or equipment damage**

 **RISQUE DE CHOC ELECTRIQUE**  
Attendre 5 minutes après déconnexion avant toute manipulation des condensateurs  
**Le non-respect de ces instructions peut provoquer des blessures ou des dommages matériels**

 > Ensure adequate ventilation  
> Ensure airflow from bottom to top


**Mounting**

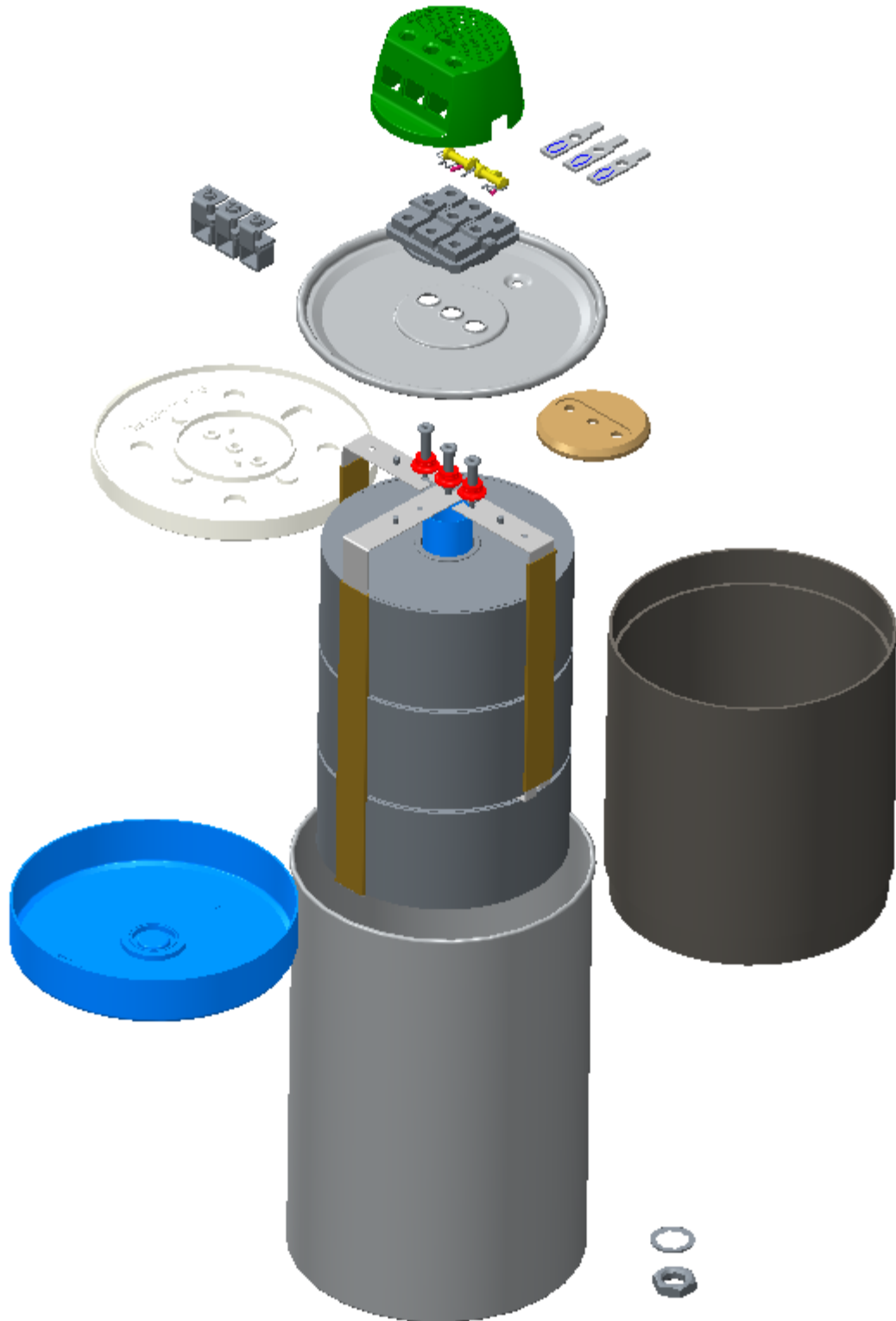
  

Horizontal Vertical

 **Maximize your energy savings by periodic maintenance**  
schneiderelectric.com/contact

Made in India  ||| ||| |||

 End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
Potential hazards	1	NA		
Potential hazards	2	NA		
To be depolluted	3	RES OTH AX 120kohm 5% 300ppm 3W	9	HUA26759
To be dismantled	4	NA		

 **Product description**

<b>Manufacturer identification</b>	Schneider Electric Industries SAS
<b>Brand name</b>	Schneider Electric
<b>Product function</b>	To supply reactive power for power factor improvement applications. This product is designed for use in harsh network conditions consisting of harmonics.
<b>Product reference</b>	BLRCH300A360B40
<b>Additional similar product references</b>	BLRCH083A100B60 BLRCH104A125B60 BLRCH125A150B60 BLRCH167A200B60 BLRCH208A250B60 BLRCH021A025B24 BLRCH027A033B24 BLRCH042A050B24 BLRCH054A065B24 BLRCH063A075B24 BLRCH083A100B24 BLRCH109A130B24 BLRCH117A140B24 BLRCH131A157B24 BLRCH055A066B69 BLRCH100A120B69 BLRCH111A133B69 BLRCH125A150B69 BLRCH138A165B69

BLRCH150A180B69  
BLRCH200A240B69  
BLRCH250A300B69  
BLRCH276A331B69  
BLRCH300A360B69  
BLRCH171A205B83  
BLRCH050A060B40  
BLRCH063A075B40  
BLRCH075A090B40  
BLRCH083A100B40  
BLRCH104A125B40  
BLRCH125A150B40  
BLRCH150A180B40  
BLRCH167A200B40  
BLRCH200A240B40  
BLRCH208A250B40  
BLRCH250A300B40  
BLRCH333A400B40  
BLRCH400A480B40  
BLRCH417A500B40  
BLRCH500A000B40  
BLRCH050A060B44  
BLRCH075A090B44  
BLRCH100A120B44  
BLRCH125A150B44  
BLRCH143A172B44  
BLRCH150A180B44  
BLRCH169A203B44  
BLRCH182A218B44  
BLRCH200A240B44  
BLRCH238A286B44  
BLRCH250A300B44  
BLRCH285A342B44  
BLRCH303A000B44  
BLRCH315A378B44  
BLRCH335A401B44  
BLRCH400A480B44  
BLRCH500A000B44  
BLRCH571A000B44  
BLRCH042A050B48  
BLRCH050A060B48  
BLRCH075A090B48  
BLRCH088A106B48  
BLRCH104A125B48  
BLRCH113A136B48  
BLRCH125A150B48  
BLRCH136A163B48  
BLRCH144A173B48  
BLRCH155A186B48  
BLRCH170A204B48

VarPlus Can

	BLRCH180A216B48
	BLRCH208A250B48
	BLRCH258A310B48
	BLRCH288A346B48
	BLRCH315A378B48
	BLRCH339A407B48
	BLRCH050A060B52
	BLRCH080A096B52
	BLRCH100A120B52
	BLRCH106A127B52
	BLRCH125A150B52
	BLRCH135A162B52
	BLRCH154A185B52
	BLRCH172A206B52
	BLRCH185A222B52
	BLRCH200A240B52
	BLRCH250A300B52
	BLRCH309A371B52
	BLRCH344A413B52
	BLRCH377A452B52
	BLRCH400A480B52
	BLRCH060A072B57
	BLRCH120A144B57
	BLRCH150A180B57
	BLRCH292A350B57
	BLRCH030A036B40
	BLRCH476A571B44
	BLRCH150A180B52
	BLRCH275A331B52
	BLRCH025A030B40
	BLRCH192A230B48
	BLRCH227A272B48
	BLRCH456A547B52
	BLRCH453A544B48
	BLRCH680A000B48
	BLRCH620A000B48
	BLRCH500A600B52
	BLRCH517A620B48
	BLRCH444A533B52
	BLRCH372A446B48
	BLRCH402A482B48
	BLRCH567A680B48
	BLRCHM215A258B40
	BLRCHM233A280B40
	BLRCHM258A310B40
	BLRCHM280A336B40
<b>Total representative product mass</b>	Weight in g = 3700g
<b>Representative product dimensions</b>	H x D in mm = 136 (H) x 242 (D)
<b>Accessories</b>	NA
<b>Date of information release</b>	07/2016

 **Additional information**

<b>Legal information</b>	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.	
<b>Recyclability potential</b>	<b>62%</b>	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).

---

EoLI achieved with Schneider-Electric TT03 V7 procedure

---

**Schneider Electric Industries SAS**  
 Catherine Colin  
 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](http://www.schneider-electric.com)