



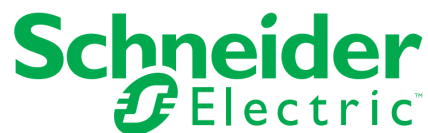
# Schneider Electric LVS04665 EU RoHS Declaration Declaration Installation Guide

[Home](#) » [Schneider Electric](#) » Schneider Electric LVS04665 EU RoHS Declaration Declaration Installation Guide



## Contents

- [1 Schneider Electric LVS04665 EU RoHS Declaration Declaration](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 PRODUCT OVERVIEW](#)
- [5 BOX CONTENTS](#)
- [6 Instructions](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)
- [8 Related Posts](#)



**Schneider Electric LVS04665 EU RoHS Declaration Declaration**



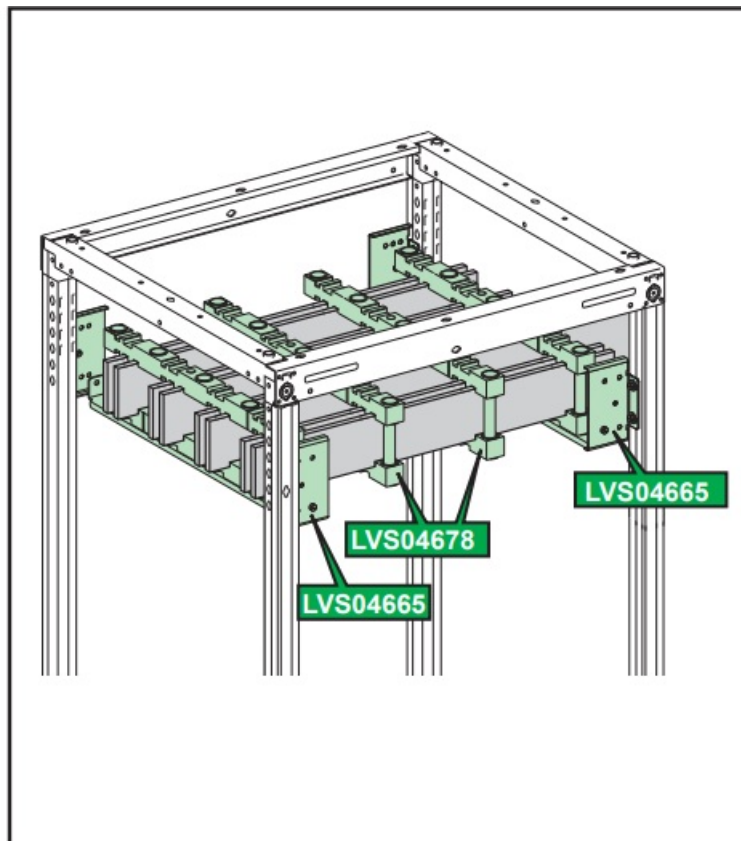
## Product Information

The Linergy BS is a switchgear product from Schneider Electric that is subject to IEC 61439-1 & 2 certification. This product is designed to be fitted in a PrismaSeT switchboard only and must be installed, operated, serviced, and maintained only by qualified personnel.

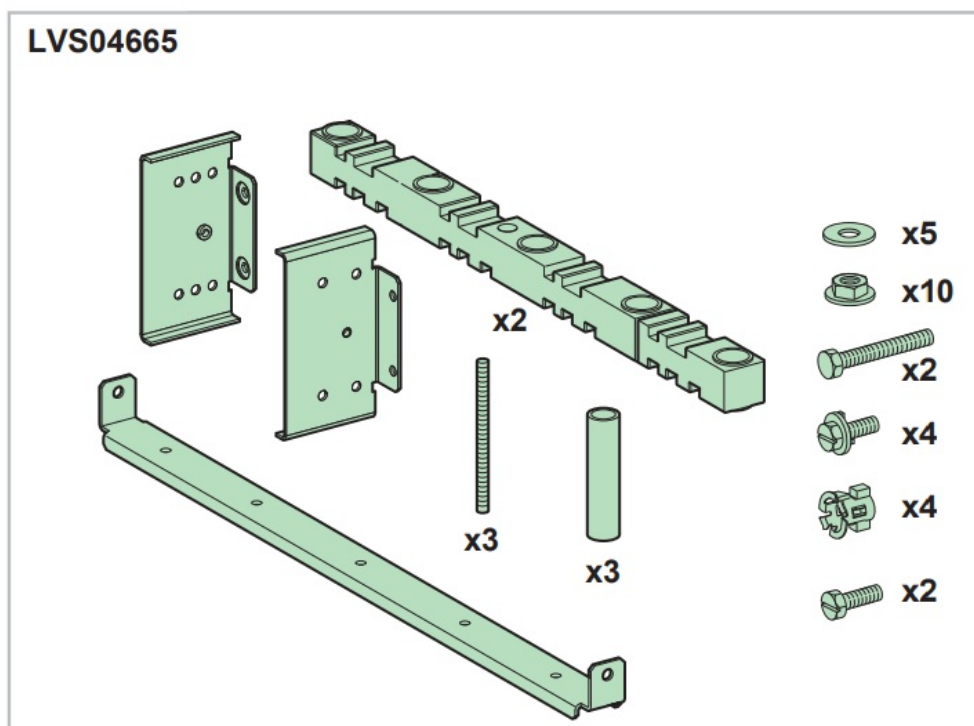
## Product Usage Instructions

1. Ensure that the Linergy BS is being fitted in a PrismaSeT switchboard only.
2. Installation, operation, servicing, and maintenance of this product should be carried out by qualified personnel only.
3. Refer to the instructions provided in the user manual for fitting the Linergy BS in a PrismaSeT switchboard.
4. Before installation, ensure that the electrical equipment is de-energized and all safety precautions are taken.
5. Familiarize yourself with the Linergy BS product specifications, including its  $I_{cw}$  (kA eff. / 1 s) and IP ratings, as listed in the user manual.
6. Use the appropriate tools and materials for installation and follow the torque values specified in the user manual for tightening connections.
7. Contact Schneider Electric for any queries or concerns regarding the installation, operation, servicing, or maintenance of the Linergy BS product.

## PRODUCT OVERVIEW



## BOX CONTENTS



## PLEASE NOTE

- Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.
- No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

## WARNING

PrismaSeT switchboards equipped with the Linergy busbar connection system and Schneider Electric switchgear

The installer is fully liable if it is fitted in any other switchboard.

**A**

**B**

**C**

**PrismaSeT P**

**PrismaSeT PH**

**4P/3P**

**4P**

**3**

**2**





**1**

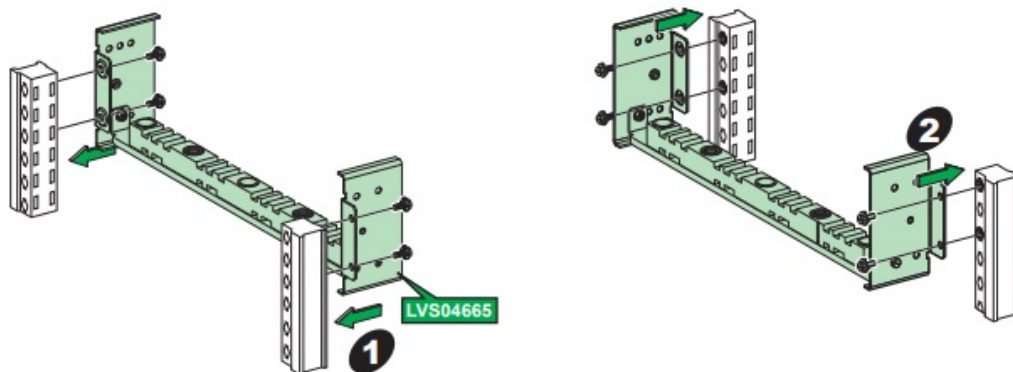
**3'**

**2'**

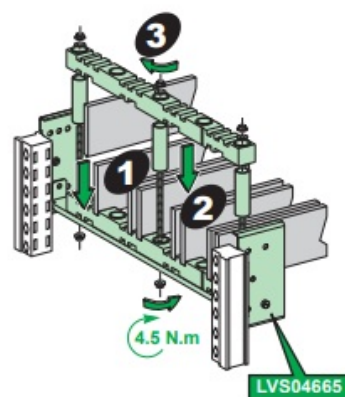
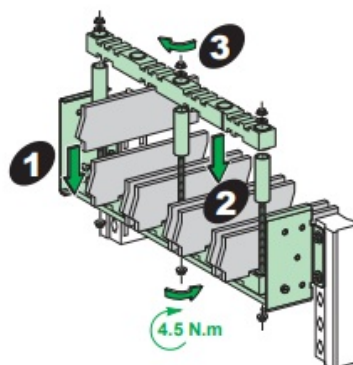
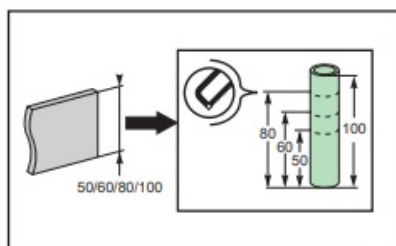
**1'**

**3'**

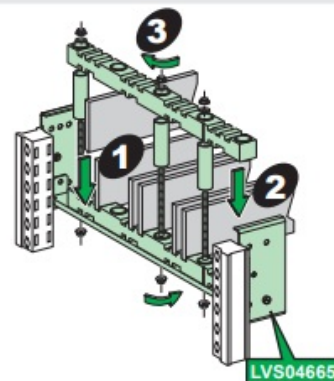
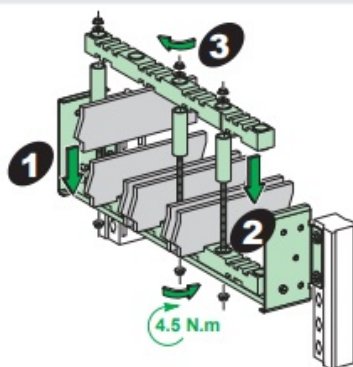
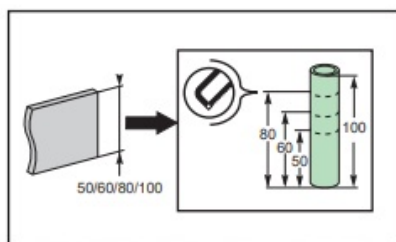
PrismaSeT P	PrismaSeT PH
	
	

**D****E**

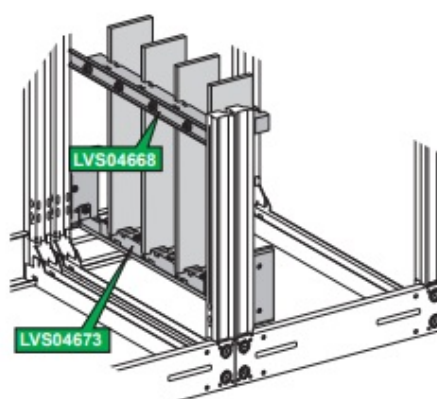
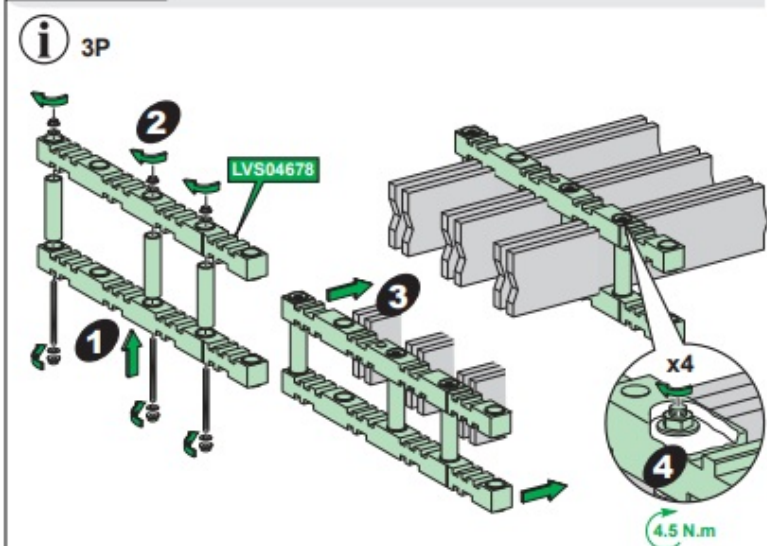
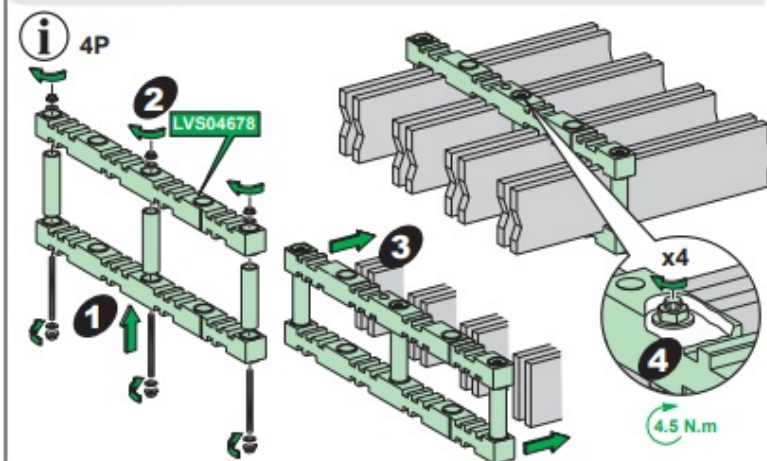
4P

**E'**

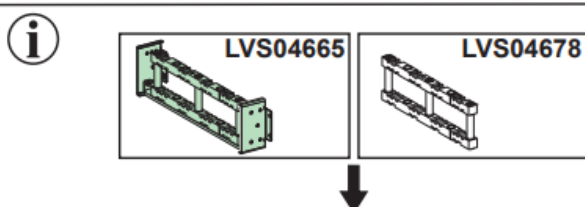
3P







**F**



LVS08606									
IP y 31	IP > 31	25	30	40	Icw (kA eff. / 1 s)				
					50	60	65	75	85
50 x 10	1200 A	1080 A	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	-	-
					1x LVS04678	1x LVS04678	1x LVS04678		
60 x 10	1400 A	1250 A	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	-
					1x LVS04678	1x LVS04678	1x LVS04678	2x LVS04678	
80 x 10	1800 A	1600 A	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	-
					1x LVS04678	1x LVS04678	1x LVS04678	2x LVS04678	

LVS08606									
IP y 31	IP > 31	25	30	40	Icw (kA eff. / 1 s)				
					50	60	65	75	85
50 x 10	2050 A	1850 A	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	2x LVS04665	-
					1x LVS04678	1x LVS04678	1x LVS04678	1x LVS04678	

