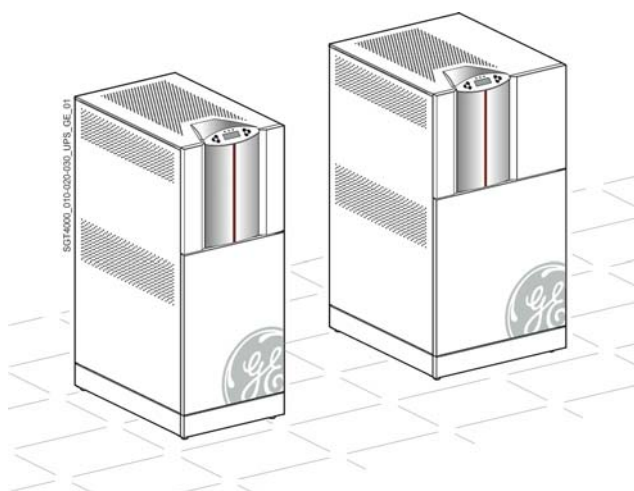




GE



**LP 33 / 10 - 20 - 30 kVA**

**SCHEMATICS**  
**UNINTERRUPTIBLE POWER SUPPLY**

***Digital Energy™***  
***LP 33***

**10 – 20 – 30 kVA**  
**Series 4**



**GE Digital Energy SA**

6595 Riazzino (Locarno)  
Switzerland

Telephone: +41 (0) 91/850 51 51  
Fax: +41 (0) 91/850 51 44

*LP Series UPS*

*Technology for the digital world*



Model: **LP 33 / 10 - 20 - 30 kVA** / Series 4  
Date of issue: 01.07.2003  
File name: EDW\_LPS\_33E\_10K\_30K\_4GB\_V010  
Revision: 1.0  
Author: Raimondo Bizzozero  
Identification No.

Up-dating		
Revision	Concern	Date

## TECHNICAL DIAGRAMS

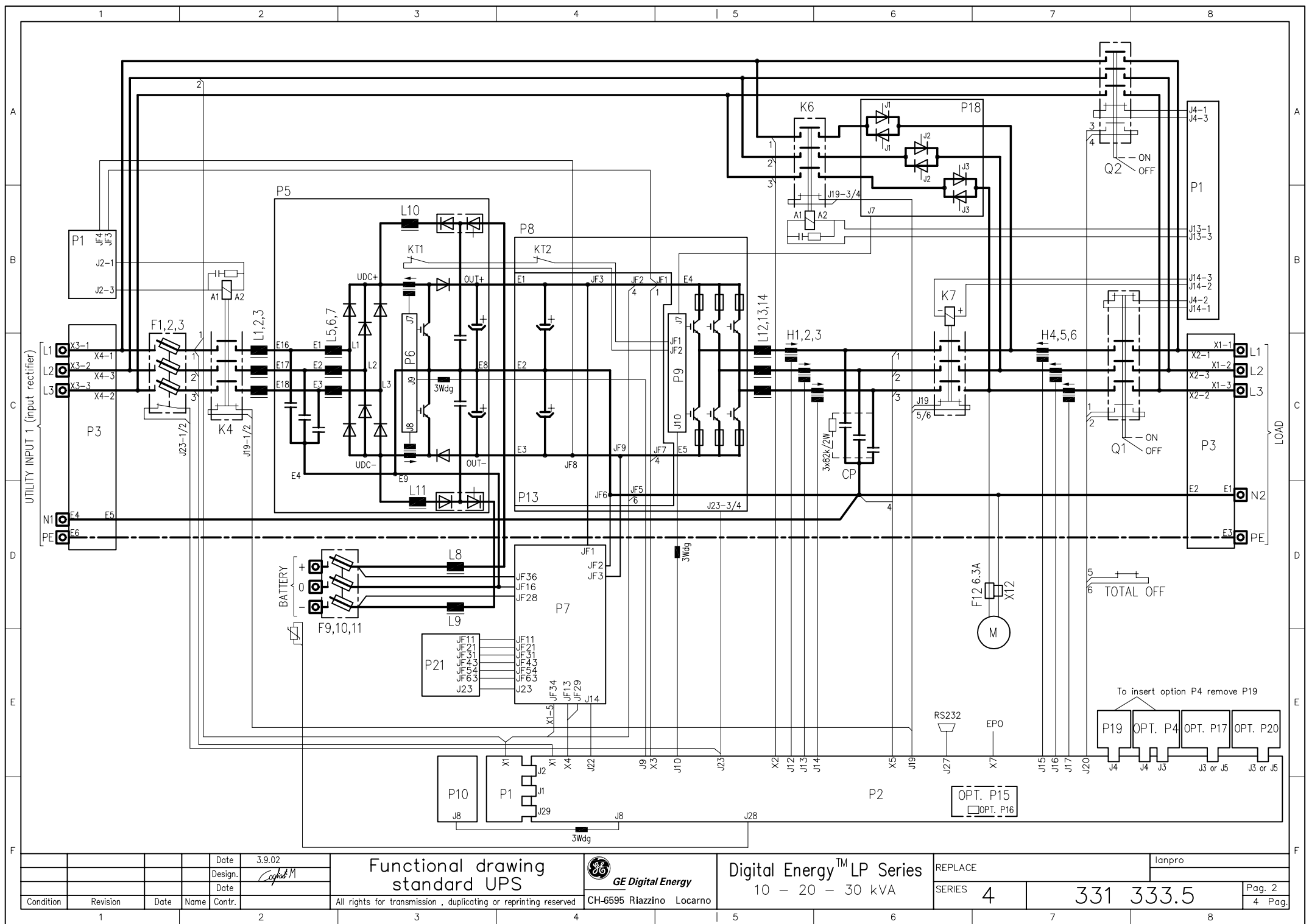
### Table of contents

#### Drawing title:

#### Drawing number:

Functional drawing standard UPS	331 333.5	page 1/4
Functional drawing standard UPS	331 333.5	page 2/4
Functional drawing 2 input UPS (option)	331 333.5	page 3/4
Parallelconnection (option)	331 333.5	page 4/4





				Date	3.9.02	
				Design.	<i>Copilot M</i>	
				Date		
Condition	Revision	Date	Name	Contr.		

Functional drawing  
standard UPS

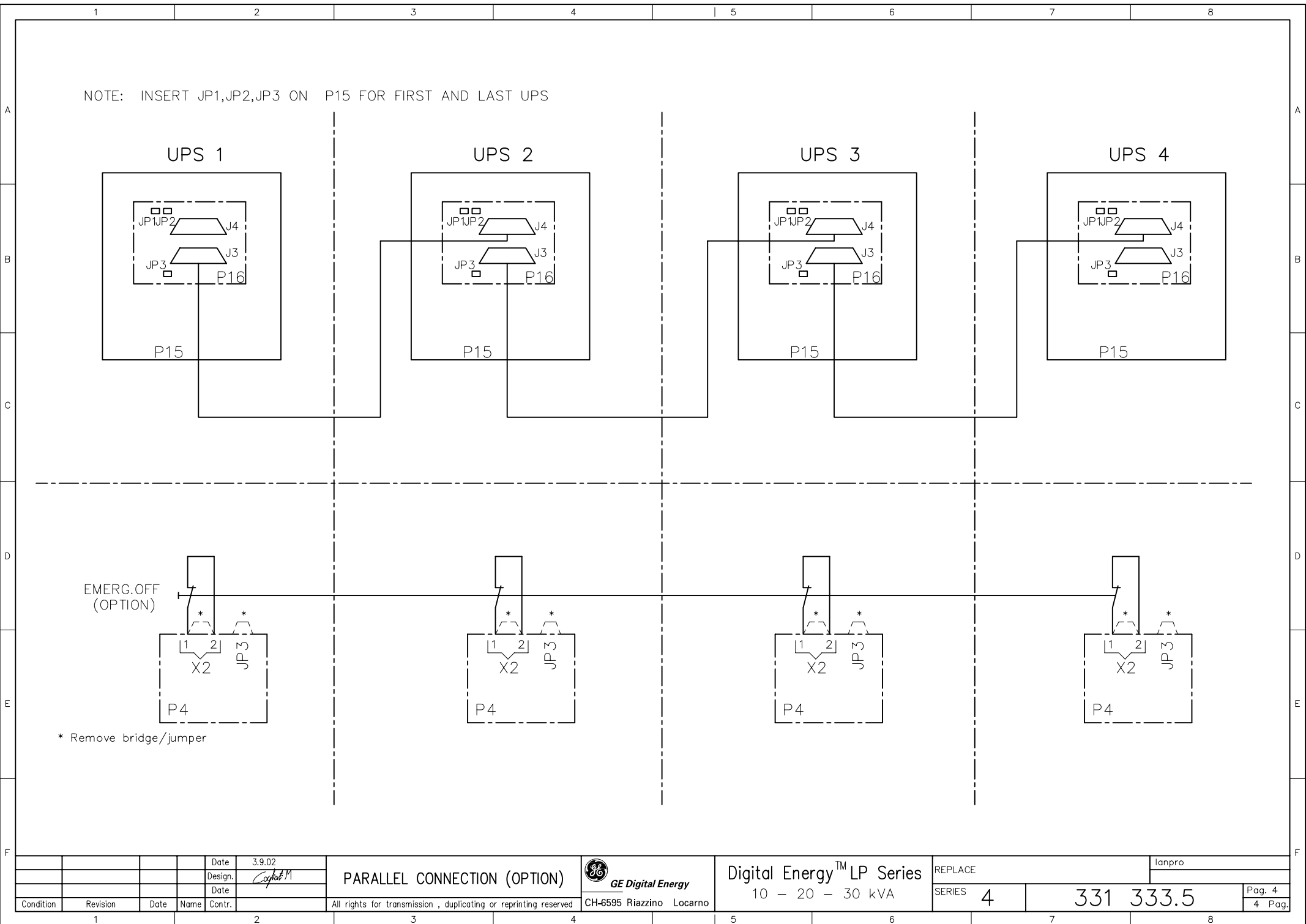
All rights for transmission , duplicating or reprinting reserved

**GE Digital Energy**  
CH-6595 Riazzino Locarno

Digital Energy™ LP Series  
10 - 20 - 30 kVA

REPLACE		lanpro	
SERIES	4	331	333.5
		Pag. 2	
		4 Pag.	





				Date	3.9.02
				Design.	<i>Copilot M</i>
				Date	
Condition	Revision	Date	Name	Contr.	

PARALLEL CONNECTION (OPTION)

**GE Digital Energy**

CH-6595 Riazzino Locarno

All rights for transmission , duplicating or reprinting reserved

Digital Energy™ LP Series

10 – 20 – 30 kVA

REPLACE	lanpro	
SERIES	4	331 333.5
		Pag. 4
		4 Pag.