

Altech UL489 Busbar Systems



UL489 recognized
E305318

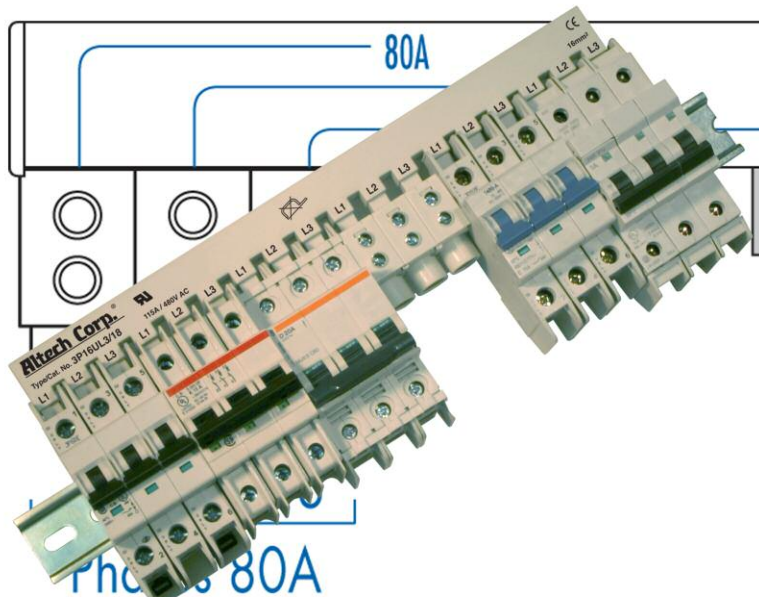


UL489 Listed Busbars

The Altech Busbar System is an innovative way to jumper up to 57 poles of Miniature Circuit Breakers (MCB).

The advantages of this busbar system are:

- 30% Installation time savings
- Panel space savings
- Reduced maintenance
- High electrical ratings



Universal UL489 Busbar fits most UL489 Miniature Circuit Breakers in the market!

Please contact Altech for details and further information.

UL489 Busbar System

- Every pin configuration is possible by combination of existing 6, 12 and 18 pin busbars.
- Power Feeding:
Power Feed Lug (115A), Direct Power Feed (115A)
- UL listed for Altech's L-Series of Miniature Circuit Breakers
- UL listed for use with most popular UL489 Miniature Circuit Breakers in the market.

Technical Specifications

Material of Busbar

Material of Insulation (Housing)

Electrical Ratings

Short Circuit Withstand Rating

Applying Standards

Busbars UL489

Copper

Polyamid

115A/480VAC

10kA

UL489, VDE0660 Part 100,
IEC60749, DIN EN60947-1

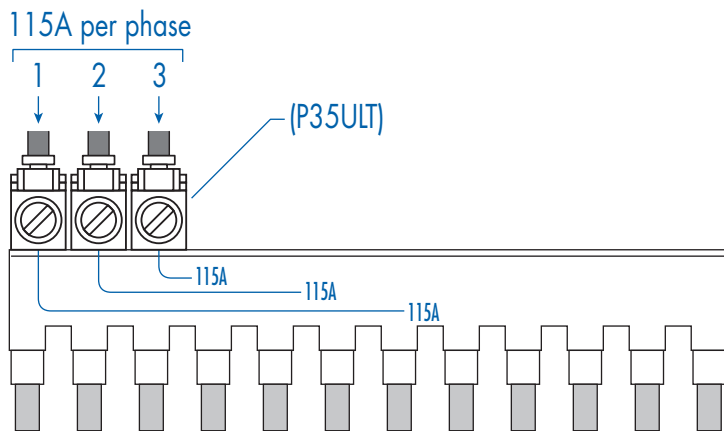
Altech UL489 Busbar System

Power Feed Methods

End Feed Method

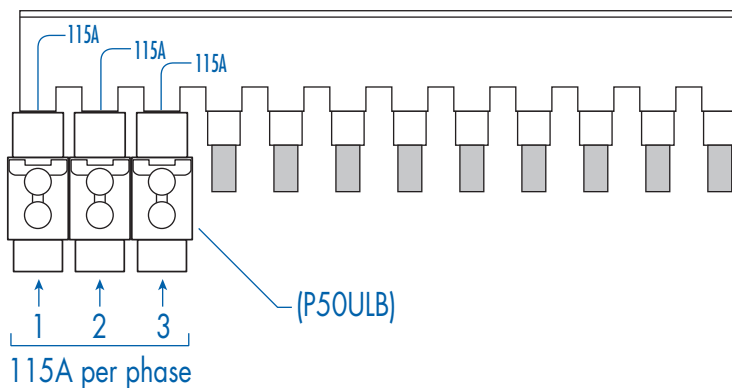
P35ULT*

With the **P35ULT** Power Feed Lug as a Start/End Feeding Device a maximum input current of **115A per Phase** can be achieved.



P50ULB*

With the **P50ULB** Modular Direct Power Feed as a Start/End Feeding Device a maximum input current of **115A per Phase** can be achieved.

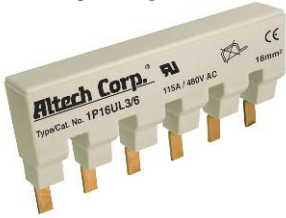


* For complete specifications and description of Feeding Devices see page 19.

Altech UL489

1 PHASE BUSBAR

16mm² for 115A



UL489 recognized
E305318



Type/
Cat. No.

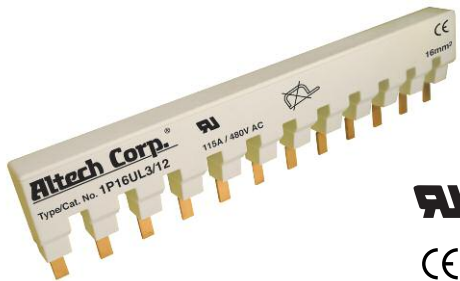
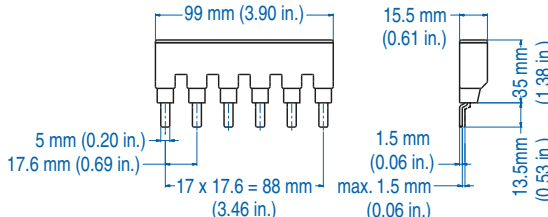
No. of
Pins

Length
[mm]

1P16UL3/6

6

99



UL489 recognized
E305318



Type/
Cat. No.

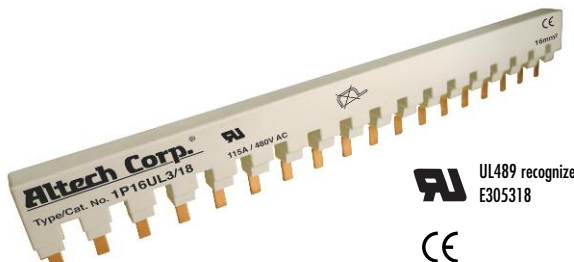
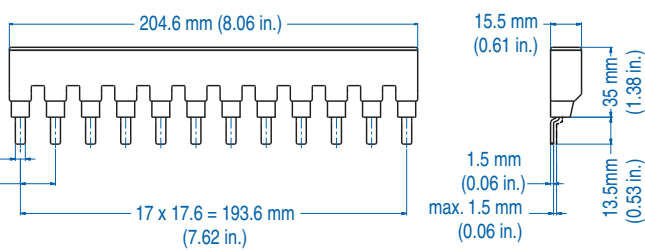
No. of
Pins

Length
[mm]

1P16UL3/12

12

204.6



UL489 recognized
E305318



Type/
Cat. No.

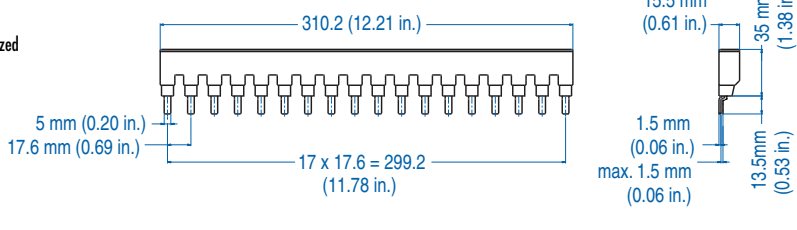
No. of
Pins

Length
[mm]

1P16UL3/18

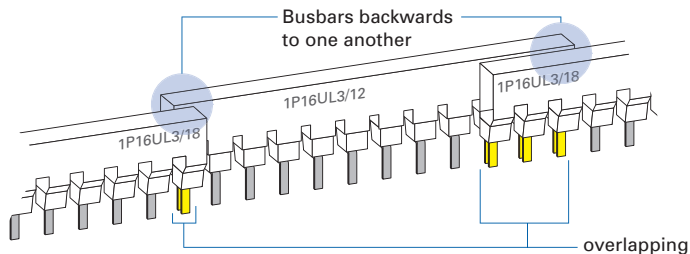
18

310.2



Example for different No. of Pins

e.g. 44 pins use 1x 1P16UL3/12 + 2x 1P16UL3/18



- No. of overlapping pins of 2 busbars must be a multiplier of the No. of phases
- Overlapping busbars are backwards to each other

ACCESSORIES

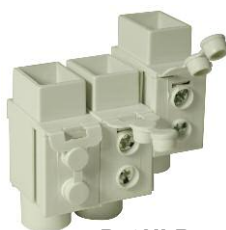


Type/Cat. No:

P35ULT

Description:

Power Feed Lug



Modular Direct Power Feed



BRUL (3 per strip)

Insulation Cap

2 PHASE BUSBAR

16mm² for 115A

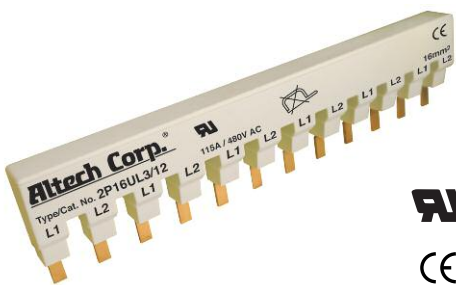
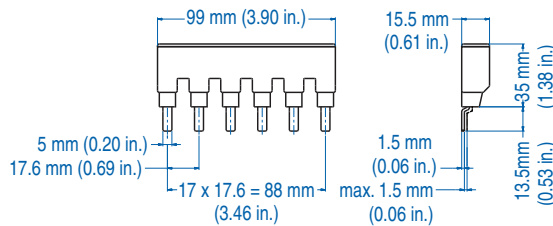
UL489 recognized
E305318

Type/
Cat. No.No. of
PinsLength
[mm]

2P16UL3/6

6

99



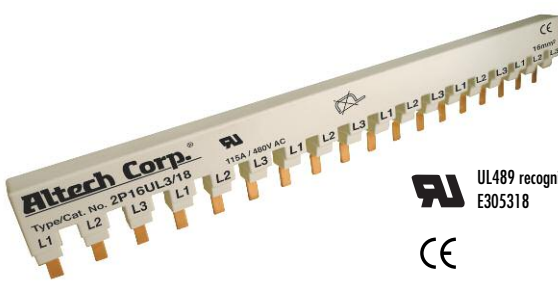
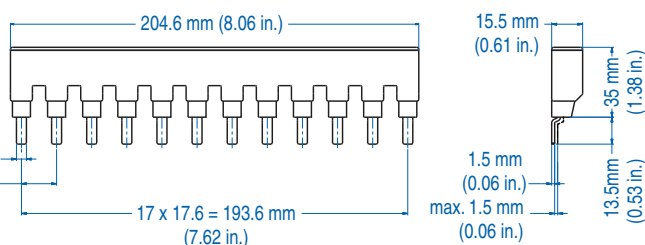
UL489 recognized
E305318

Type/
Cat. No.No. of
PinsLength
[mm]

2P16UL3/12

12

204.6



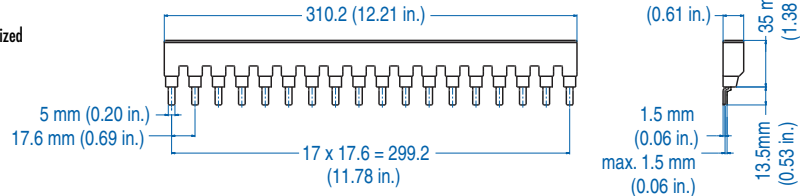
UL489 recognized
E305318

Type/
Cat. No.No. of
PinsLength
[mm]

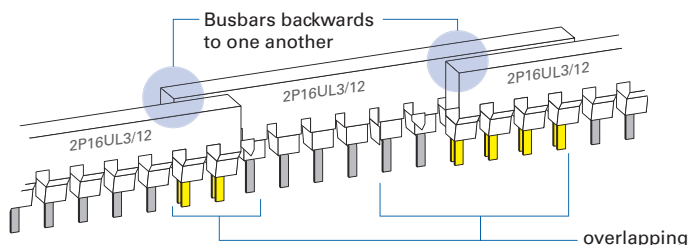
2P16UL3/18

18

310.2



Example for different No. of Pins
eg. 30 pins use 3x 2P16UL3/12



- No. of overlapping pins of 2 busbars must be multiplier of the No. of phases
- Overlapping busbars are backwards to each other

ACCESSORIES



Type/Cat. No:

P35ULT



Modular Direct Power Feed



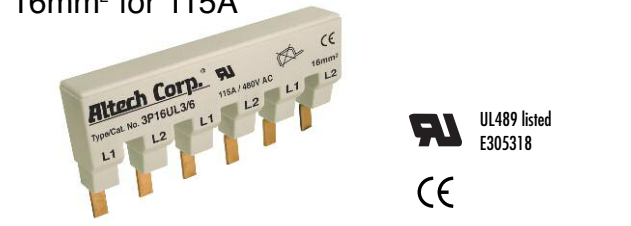
BRUL (3 per strip)

Insulation Cap

Altech UL489

3 PHASE BUSBAR

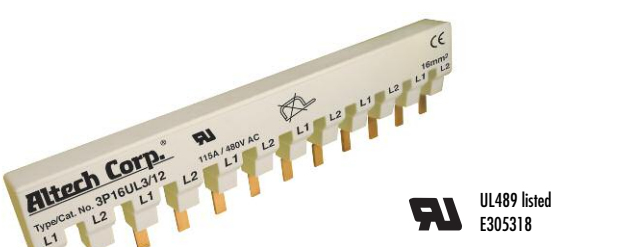
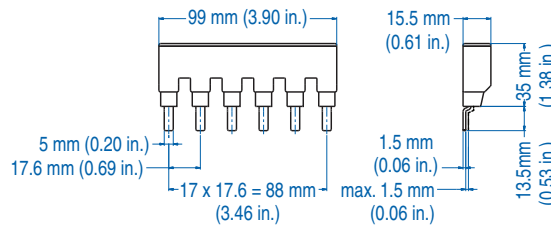
16mm² for 115A



UL489 listed
E305318



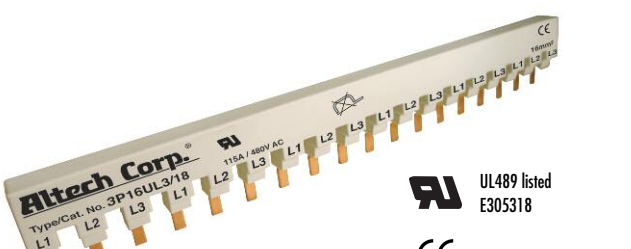
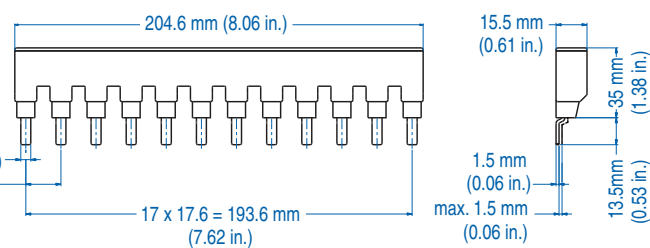
Type/ Cat. No.	No. of Pins	Length [mm]
3P16UL3/6	6	99



UL489 listed
E305318



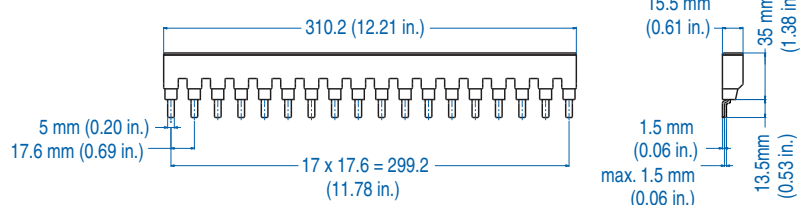
Type/ Cat. No.	No. of Pins	Length [mm]
3P16UL3/12	12	204.6



UL489 listed
E305318

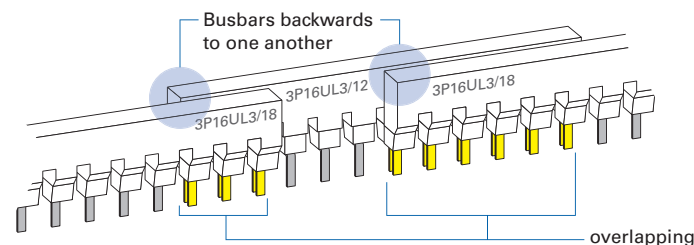


Type/ Cat. No.	No. of Pins	Length [mm]
3P16UL3/18	18	310.2



Example for different No. of Pins

eg. 39 pins use 1x 3P16UL3/12 + 2x 3P16UL3/18



- No. of overlapping pins of 2 busbars must be multiplier of the No. of phases
- Overlapping busbars are backwards to each other



Type/Cat. No:

P35ULT

Description:

Power Feed Lug



Modular Direct Power Feed



BRUL (3 per strip)

Insulation Cap

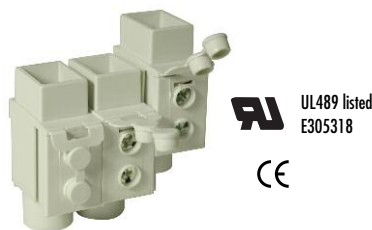
Power Feed Devices

Easy connection of power supply wires to the busbar/MCB. Power Feed Devices ensure permanent connection.

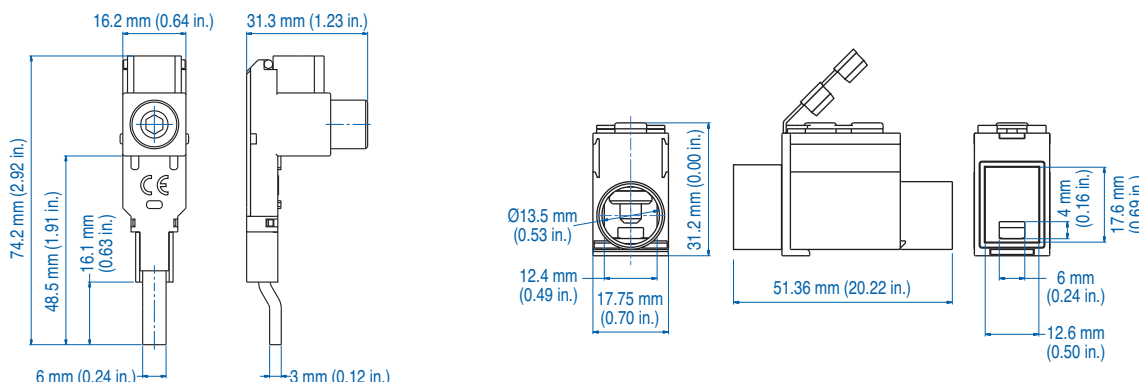
Power Feed Lug



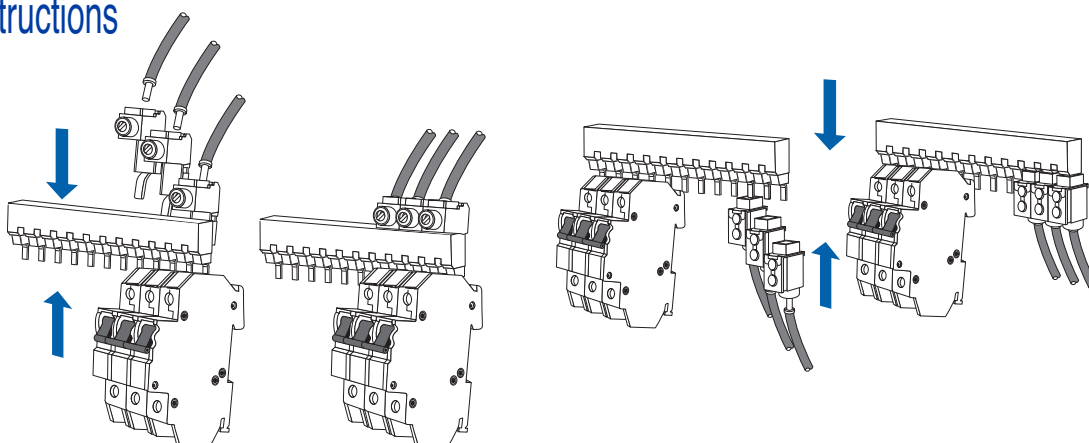
Modular Direct Power Feed



Type/Cat. No.	P35ULT	P50ULB
Electrical Ratings	115A/480V AC	115A/480V AC
Conductors	75 °C	75 °C
Terminal Site Acceptability	14-2AWG(1.53mm ²)	14-1AWG(1.5-50mm ²)
Required Torque	4Nm (35.4 lb. in.)	3.5Nm/31 lb. in. (14-6AWG) 4Nm/35.4 lb. in. (4-1AWG)
Material of Lug	Brass	Brass
Insulation Material	Polyamid	Polyamid
For use with	UL489 1-3 phase Busbar	UL489 1-3 phase Busbar



Assembly Instructions



Miscellaneous Accessories

Insulation Caps



Type/Cat. No:	BRUL (3 per strip)
Description:	Insulation Cap

Altech Busbar Systems

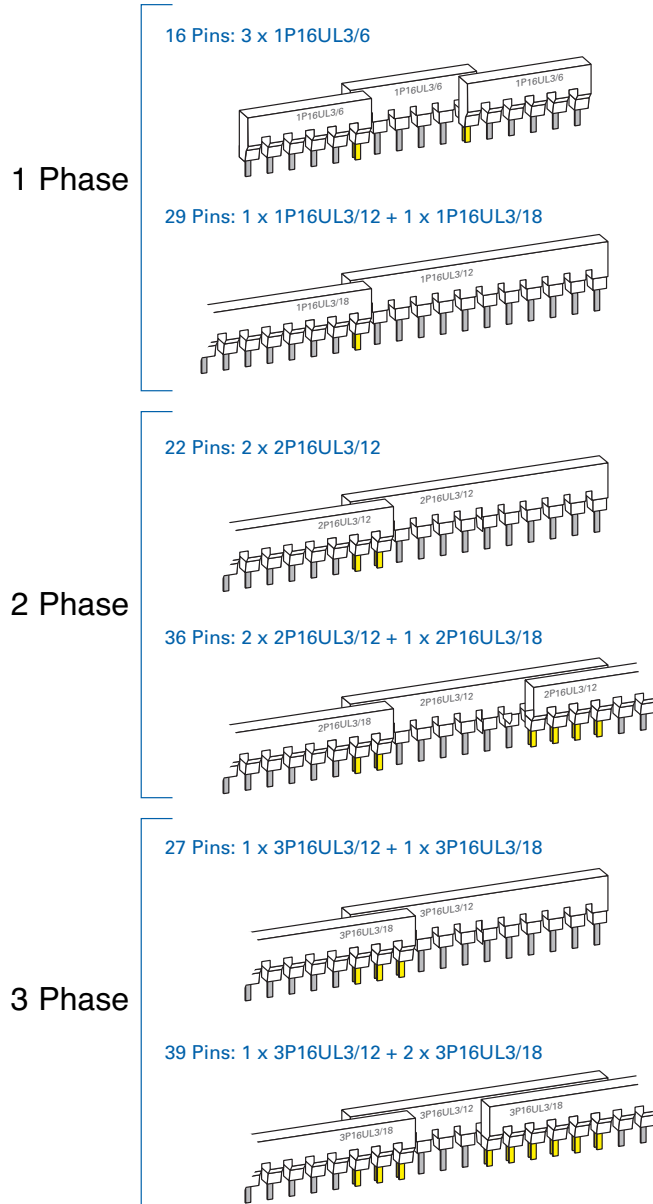
Configuration and Assembly of UL489 Busbars

UL489 Busbars are available in 3 different Pin Configurations per Phase, (6, 12 and 18 Pins).

The UL489 busbar cannot be cut, since the creepage and clearance distance requirements from UL are too stringent. Therefore, to obtain the desired No. of Pins, Busbar-Pins can be overlapped as explained below:

- 1) Busbars are overlapped backwards to each other. Both Pins of each Busbar fit together in the terminals of the Miniature Circuit Breaker.
- 2) The Number of overlapping Pins of 2 Busbar must be a multiplier of the Number of Phases to keep existing Phase sequence. (Can be overlapped by more than the number of phases).
- 3) Any available combination of the 3 different Pin configurations is possible.
- 4) In most cases there is more than 1 combination possible.
- 5) For more possible configurations see Busbar Selection Table on page 21.

Configuration Examples*



*For Questions, other configurations and detailed information please contact Altech Corp.

Busbar Selection Table

Altech Corp.®

No. of Pins	Necessary Busbars	No. of Pins	Necessary Busbars	No. of Pins	Necessary Busbars	No. of Pins	Necessary Busbars
1 Phase System							
6	1x 1P16UL3/6	27	2x 1P16UL3/18	43	1x 1P16UL3/12 + 2x 1P16UL3/18	38	1x 2P16UL3/6 + 2x 2P16UL3/18
7	2x 1P16UL3/6		1x 1P16UL3/12 + 1x 1P16UL3/18	44	3x 1P16UL3/18		3x 2P16UL3/18
8	2x 1P16UL3/6		2x 1P16UL3/6 + 1x 1P16UL3/18	45	2x 2P16UL3/12 + 1x 2P16UL3/18		
9	2x 1P16UL3/6		3x 1P16UL3/12	46	1x 2P16UL3/12 + 2x 2P16UL3/18		
10	2x 1P16UL3/6	28	2x 1P16UL3/18	47	3x 1P16UL3/18	40	1x 2P16UL3/18
11	2x 1P16UL3/6		1x 1P16UL3/12 + 1x 1P16UL3/18	48	3x 1P16UL3/18	42	2x 2P16UL3/18
12	1x 1P16UL3/12		2x 1P16UL3/6 + 1x 1P16UL3/18	49	3x 1P16UL3/18	44	1x 2P16UL3/12 + 2x 2P16UL3/18
	3x 1P16UL3/6		3x 1P16UL3/12	50	3x 1P16UL3/18	46	3x 2P16UL3/18
13	2x 1P16UL3/12	29	2x 1P16UL3/18	51	3x 1P16UL3/18	48	3x 2P16UL3/18
	3x 1P16UL3/6		1x 1P16UL3/12 + 1x 1P16UL3/18			50	3x 2P16UL3/18
	1x 1P16UL3/6 + 1x 1P16UL3/12		3x 1P16UL3/12				
14	2x 1P16UL3/12	30	2x 1P16UL3/18				
	3x 1P16UL3/6		3x 1P16UL3/12				
	1x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/6 + 1x 1P16UL3/12				
15	2x 1P16UL3/12		+ 1x 1P16UL3/18				
	3x 1P16UL3/6		2x 1P16UL3/12 + 1x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
16	2x 1P16UL3/12	31	2x 1P16UL3/18				
	3x 1P16UL3/6		3x 1P16UL3/12				
	1x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/6 + 1x 1P16UL3/12				
17	2x 1P16UL3/12		+ 1x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/12		2x 1P16UL3/12 + 1x 1P16UL3/18				
18	1x 1P16UL3/18	32	2x 1P16UL3/18				
	2x 1P16UL3/12		3x 1P16UL3/12				
	2x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/6 + 1x 1P16UL3/12				
	1x 1P16UL3/6 + 2x 1P16UL3/12		+ 1x 1P16UL3/18				
19	2x 1P16UL3/12		2x 1P16UL3/12 + 1x 2x 1P16UL3/18				
	2x 1P16UL3/18		1x 1P16UL3/12 + 2x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/6 + 2x 1P16UL3/12						
	1x 1P16UL3/6 + 1x 1P16UL3/18						
20	2x 1P16UL3/12	33	2x 1P16UL3/18				
	2x 1P16UL3/18		3x 1P16UL3/12				
	1x 1P16UL3/6 + 2x 1P16UL3/12		1x 1P16UL3/6 + 1x 1P16UL3/12				
	2x 1P16UL3/6 + 1x 1P16UL3/12		+ 1x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/18		2x 1P16UL3/12 + 1x 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
21	2x 1P16UL3/12	34	2x 1P16UL3/18				
	2x 1P16UL3/18		3x 1P16UL3/12				
	2x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/6 + 1x 1P16UL3/12				
	1x 1P16UL3/6 + 2x 1P16UL3/12		+ 1x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/18		2x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
22	2x 1P16UL3/12	35	2x 1P16UL3/18				
	2x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/6 + 2x 1P16UL3/12						
	1x 1P16UL3/6 + 1x 1P16UL3/18						
	1x 1P16UL3/12 + 1x 1P16UL3/18						
23	2x 1P16UL3/12	36	1x 1P16UL3/6 + 2x 1P16UL3/18				
	2x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/12		3x 1P16UL3/18				
	1x 1P16UL3/6 + 1x 1P16UL3/18		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
24	2x 1P16UL3/12	37	1x 1P16UL3/6 + 2x 1P16UL3/18				
	2x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18		3x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
25	2x 1P16UL3/12	38	1x 1P16UL3/6 + 2x 1P16UL3/18				
	2x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18		3x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/18		1x 1P16UL3/12 + 2x 1P16UL3/18				
	3x 1P16UL3/12						
26	2x 1P16UL3/18	39	1x 1P16UL3/6 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/18		3x 1P16UL3/18				
	3x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
27	2x 1P16UL3/12	40	1x 1P16UL3/6 + 2x 1P16UL3/18				
	2x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18		3x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/18		1x 1P16UL3/12 + 2x 1P16UL3/18				
	3x 1P16UL3/12						
28	1x 1P16UL3/12 + 2x 1P16UL3/18	41	1x 1P16UL3/12 + 2x 1P16UL3/18				
	3x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/18		3x 1P16UL3/18				
	3x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						
29	1x 1P16UL3/12 + 2x 1P16UL3/18	42	1x 1P16UL3/12 + 2x 1P16UL3/18				
	3x 1P16UL3/18		2x 1P16UL3/12 + 1x 1P16UL3/18				
	2x 1P16UL3/6 + 1x 1P16UL3/18		3x 1P16UL3/18				
	3x 1P16UL3/12		1x 1P16UL3/12 + 2x 1P16UL3/18				
	1x 1P16UL3/12 + 1x 1P16UL3/18						

Note: For detailed information and examples see page 20.

Altech UL489