

LANGIR

Ⓢ CE CB RoHS TÜV

PLUGS

Contact screws are accessible from one direction

*Base and cover are fixed with quick-lock system
saving time without fixing screws*

*New type cable gland tightening the cable, sealing
the cable as well*



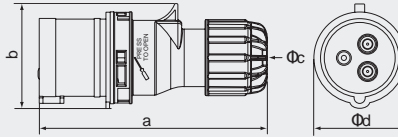
LANGIR

Plugs

L013-3



- > current:16A
- > voltage:>50-250V~2P+E
- > IP44 splashproof

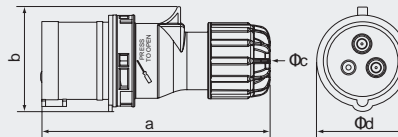


earth contact position	3h	
pole	3	
dimension(mm)	a	120
	b	57
	c	12
	d	53.5
cable nominal cross-section area(mm ²)	1-2.5	

L013-4



- > current:16A
- > voltage:110-130V~2P+E
- > IP44 splashproof

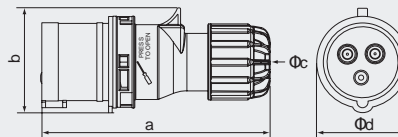


earth contact position	4h	
pole	3	
dimension(mm)	a	120
	b	57
	c	12
	d	53.5
cable nominal cross-section area(mm ²)	1-2.5	

L013



- > current:16A
- > voltage:220-250V~2P+E
- > IP44 splashproof

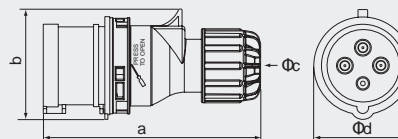


earth contact position	6h	
pole	3	
dimension(mm)	a	120
	b	57
	c	12
	d	53.5
cable nominal cross-section area(mm ²)	1-2.5	

L014



- > current:16A
- > voltage:380-415V~3P+E
- > IP44 splashproof

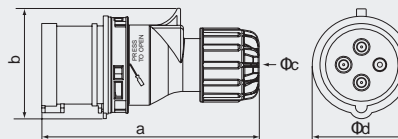


earth contact position	6h	
pole	4	
dimension(mm)	a	125
	b	67.5
	c	12
	d	61
cable nominal cross-section area(mm ²)	1-2.5	

L014-9



- > current:16A
- > voltage:220-250V~3P+E
- > IP44 splashproof



earth contact position	9h	
pole	4	
dimension(mm)	a	125
	b	67.5
	c	12
	d	61
cable nominal cross-section area(mm ²)	1-2.5	

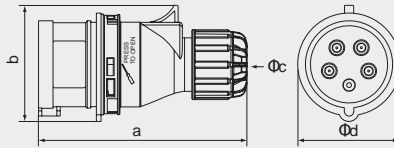
LANGIR

Plugs

L015



- > current:16A
- > voltage: 220-380V~ 3P+N+E
240-415V~
- > IP44 splashproof

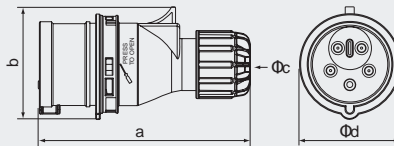


earth contact position	6h	
pole	5	
dimension(mm)	a	133
	b	75.5
	c	12
	d	68
cable nominal cross-section area(mm ²)	1-2.5	

L715



- > current:16A
- > voltage: 220-380V~ 3P+N+E
240-415V~
- > IP44 splashproof
- > With phase inverter

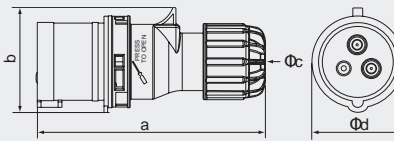


earth contact position	6h	
pole	5	
dimension(mm)	a	133
	b	75.5
	c	12
	d	68
cable nominal cross-section area(mm ²)	1-2.5	

L023-4



- > current:32A
- > voltage:110-130V~2P+E
- > IP44 splashproof

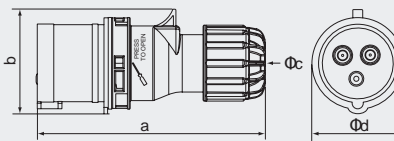


earth contact position	4h	
pole	3	
dimension(mm)	a	150
	b	80.5
	c	17
	d	72
cable nominal cross-section area(mm ²)	2.5-6	

L023



- > current:32A
- > voltage:220-250V~2P+E
- > IP44 splashproof

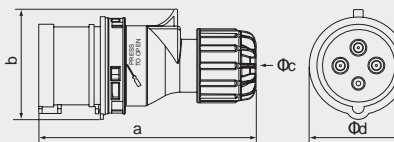


earth contact position	6h	
pole	3	
dimension(mm)	a	150
	b	80.5
	c	17
	d	72
cable nominal cross-section area(mm ²)	2.5-6	

L024



- > current:32A
- > voltage:380-415V~3P+E
- > IP44 splashproof



earth contact position	6h	
pole	4	
dimension(mm)	a	150
	b	80.5
	c	17
	d	72
cable nominal cross-section area(mm ²)	2.5-6	

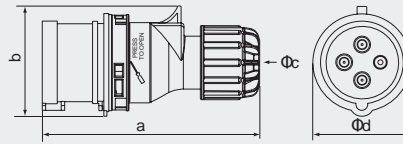
LANGIR

Plugs

L024-9



- > current:32A
- > voltage:220-250V~3P+E
- > IP44 splashproof

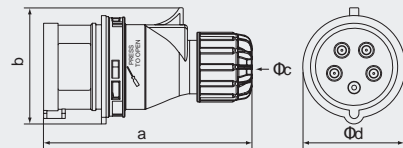


earth contact position	9h	
pole	4	
dimension(mm)	a	150
	b	80.5
	c	17
	d	72
cable nominal cross-section area(mm ²)	2.5-6	

L025



- > current:32A
- > voltage: 220-380V~ 240-415V~ 3P+N+E
- > IP44 splashproof

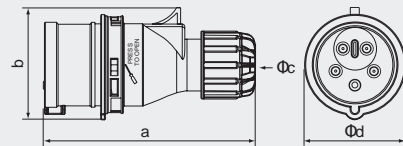


earth contact position	6h	
pole	5	
dimension(mm)	a	155
	b	89.5
	c	17
	d	79.5
cable nominal cross-section area(mm ²)	2.5-6	

L725



- > current:32A
- > voltage: 220-380V~ 240-415V~ 3P+N+E
- > IP44 splashproof
- > With phase inverter

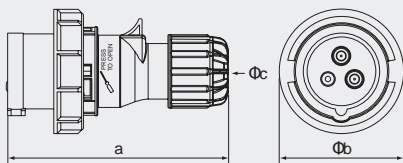


earth contact position	6h	
pole	5	
dimension(mm)	a	155
	b	89.5
	c	17
	d	79.5
cable nominal cross-section area(mm ²)	2.5-6	

L0131-4



- > current:16A
- > voltage:110-130V~2P+E
- > IP67 watertight

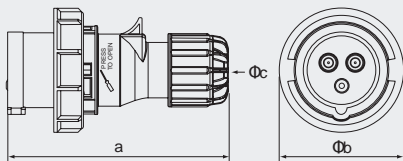


earth contact position	4h	
pole	3	
dimension(mm)	a	120
	b	71
	c	12
cable nominal cross-section area(mm ²)	1-2.5	

L0131



- > current:16A
- > voltage:220-250V~2P+E
- > IP67 watertight



earth contact position	6h	
pole	3	
dimension(mm)	a	120
	b	71
	c	12
cable nominal cross-section area(mm ²)	1-2.5	

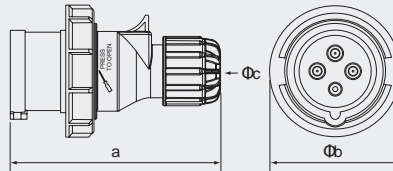
LANGIR

Plugs

L0141



- > current:16A
- > voltage:380-415V~3P+E
- > IP67 watertight

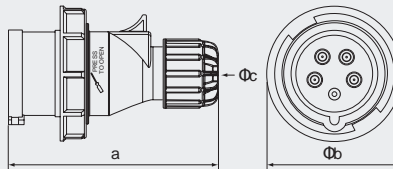


earth contact position	6h	
pole	4	
dimension(mm)	a	125
	b	79
	c	12
cable nominal cross-section area(mm ²)	1-2.5	

L0151



- > current:16A
- > voltage: 220-380V~ 240-415V~ 3P+N+E
- > IP67 watertight

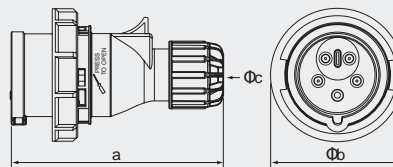


earth contact position	6h	
pole	5	
dimension(mm)	a	133
	b	87
	c	12
cable nominal cross-section area(mm ²)	1-2.5	

L7151



- > current:16A
- > voltage: 220-380V~ 240-415V~ 3P+N+E
- > IP67 watertight
- > With phase inverter

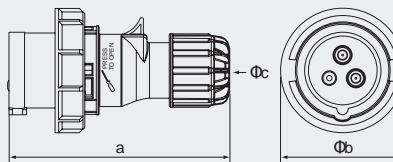


earth contact position	6h	
pole	5	
dimension(mm)	a	133
	b	87
	c	12
cable nominal cross-section area(mm ²)	1-2.5	

L0231-4



- > current:32A
- > voltage:110-130V~2P+E
- > IP67 watertight

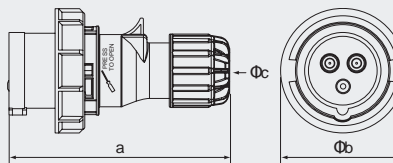


earth contact position	4h	
pole	3	
dimension(mm)	a	150
	b	93
	c	17
cable nominal cross-section area(mm ²)	2.5-6	

L0231



- > current:32A
- > voltage:220-250V~2P+E
- > IP67 watertight



earth contact position	6h	
pole	3	
dimension(mm)	a	150
	b	93
	c	17
cable nominal cross-section area(mm ²)	2.5-6	

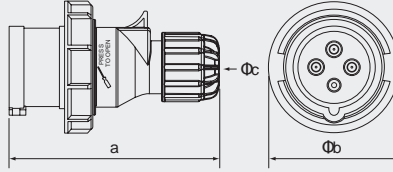
LANGIR

Plugs

L0241



- > current:32A
- > voltage:380-415V~3P+E
- > IP67 watertight

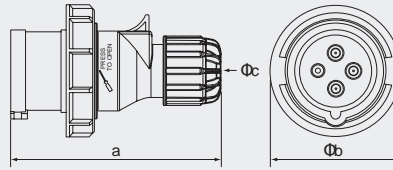


earth contact position		6h
	pole	4
dimension(mm)	a	150
	b	93
	c	17
cable nominal cross-section area(mm ²)		2.5-6

L0241-3



- > current:32A
- > voltage:380-440V~3P+E
- > IP67 watertight
- > Only for refrigerated containers

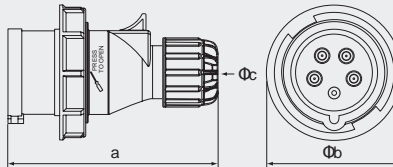


earth contact position		3h
	pole	4
dimension(mm)	a	150
	b	93
	c	17
cable nominal cross-section area(mm ²)		2.5-6

L0251



- > current:32A
- > voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 watertight

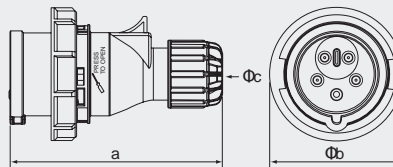


earth contact position		6h
	pole	5
dimension(mm)	a	155
	b	99.5
	c	17
cable nominal cross-section area(mm ²)		2.5-6

L7251



- > current:32A
- > voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 watertight
- > With phase inverter



earth contact position		6h
	pole	5
dimension(mm)	a	155
	b	99.5
	c	17
cable nominal cross-section area(mm ²)		2.5-6

LANGIR

Plugs

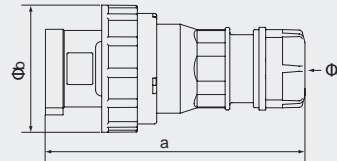
L0331
L0341
L0351



> current:63A

L0331	L0341	L0351
220-250V~	380-415V~	220-380V~ 240-415V~
2P+E	3P+E	3P+N+E

> IP67 watertight



earth contact position	6h	
	pole	3/4/5
dimension(mm)	a	250
	b	112.5
	c	30
cable nominal cross-section area(mm ²)	6-16	

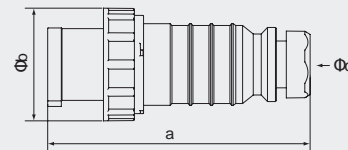
L0431
L0441
L0451



> current:125A

L0431	L0441	L0451
220-250V~	380-415V~	220-380V~ 240-415V~
2P+E	3P+E	3P+N+E

> IP67 watertight



earth contact position	6h	
	pole	3/4/5
dimension(mm)	a	295
	b	126
	c	44.5
cable nominal cross-section area(mm ²)	16-50	