























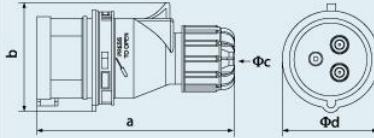
A. HTN Plugs		---- 1-5
B. HTN Wall Mounted Sockets		---- 6-8
C. HTN Couplers		---- 9-13
D. HTN Sloping Panel Sockets		---- 14-19
E. Socket With Interlock Switch		---- 20-23
F. Multiple-Outlet Sockets		---- 24-25
G. Distribution Boxes		---- 26-28
H. HTN Panel Plugs		---- 29
I. Industrial Plug, Socket & Panel Socket		---- 30-39
J. Inspection Handlamp		---- 40-41
K. PERMAPLUG - Heavyduty Rubber Plug & Socket		---- 42-43
L. Safety RCD (ELCB) Plug & Adaptor		
BRITZ		---- 44
Masterplug		---- 45
M. Cable Reel		
BRITZ		---- 46
DT Extension Apollo		---- 47
Brennenstuhl Cable Reel		---- 48-49
Brennenstuhl Model 380		---- 50
N. Trailing Socket		
DT England		---- 51
BRITZ		---- 52
MACRO		---- 53
O. 3 Way Multi Adaptor		---- 54
P. BRITZ Connector, EURO Plug & Adaptor		---- 55

## A HTN Plugs

### HTN013-3

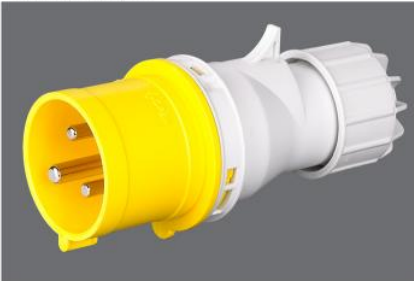


- > Current:16A
- > Voltage:>50-250V=2P+E
- > IP44 Splashproof

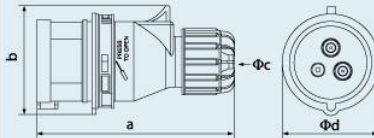


Earth Contact Position	3h	
Pole	3	
Dimension(mm)	a	120
	b	57
	c	12
	d	53.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN013-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

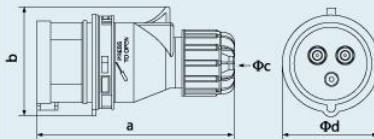


Earth Contact Position	4h	
Pole	3	
Dimension(mm)	a	120
	b	57
	c	12
	d	53.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN013



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

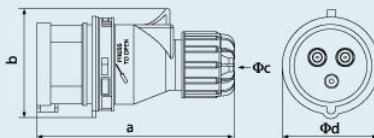


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	120
	b	57
	c	12
	d	53.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN013 ( Black )



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof



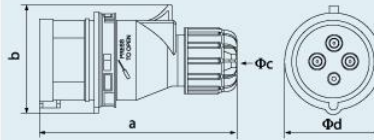
Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	120
	b	57
	c	12
	d	53.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

## A HTN Plugs

### HTN014



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

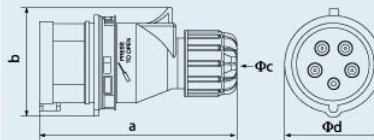


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	125
	b	67.5
	c	12
	d	61
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN015



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

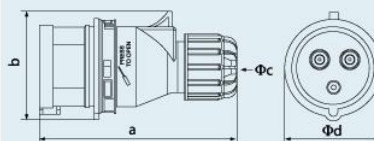


Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	133
	b	75.5
	c	12
	d	68
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN023



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

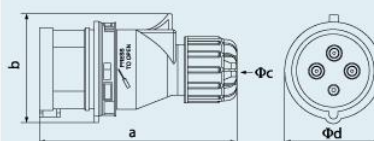


Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	150
	b	80.5
	c	17
	d	72
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN024



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof



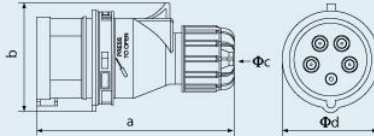
Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	150
	b	80.5
	c	17
	d	72
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

## A HTN Plugs

### HTN025

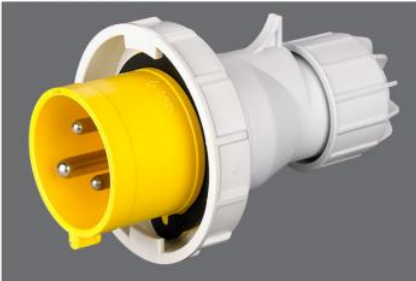


- > Current: 32A
- > Voltage: 220-380V~ 3P+N+E  
240-415V~
- > IP44 Splashproof

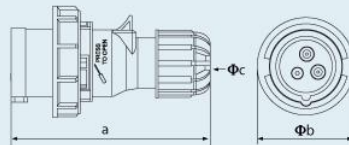


Earth Contact Position	6h	
Pole	5	
Dimension(mm)	a	155
	b	89.5
	c	17
	d	79.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN0131-4



- > Current: 16A
- > Voltage: 110-130V~ 2P+E
- > IP67 Watertight

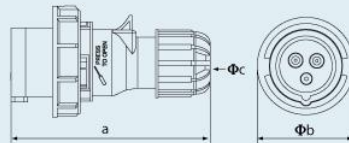


Earth Contact Position	4h	
Pole	3	
Dimension(mm)	a	120
	b	71
	c	12
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN0131



- > Current: 16A
- > Voltage: 220-250V~ 2P+E
- > IP67 Watertight

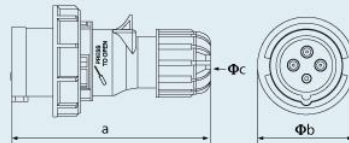


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	120
	b	71
	c	12
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN0141



- > Current: 16A
- > Voltage: 380-415V~ 3P+E
- > IP67 Watertight



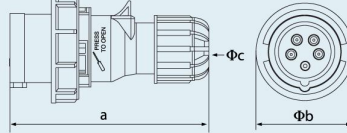
Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	125
	b	79
	c	12
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

## A HTN Plugs

### HTN0151



- > Current:16A
- > Voltage: 220-380V~3P+N+E  
240-415V~
- > IP67 Watertight

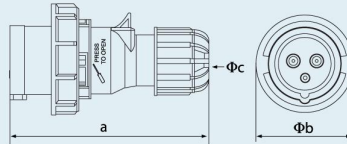


Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	133
	b	87
	c	12
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN0231

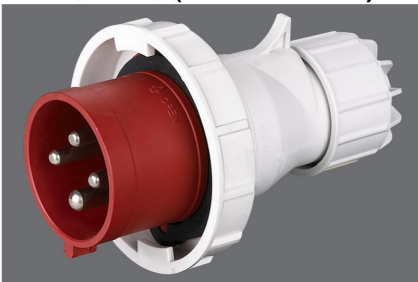


- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

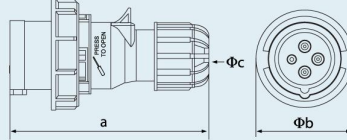


Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	150
	b	93
	c	17
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN0241-3 (Container use)

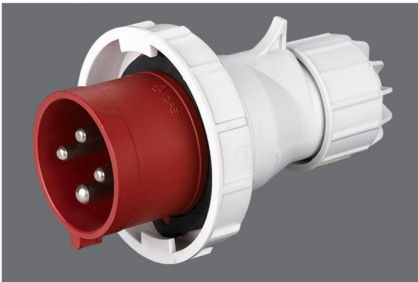


- > Current:32A
- > Voltage:380-440V~3P+E
- > IP67 Watertight
- > Only For Refrigerated Containers

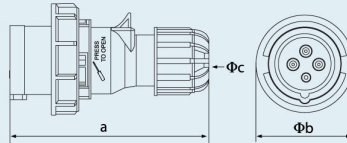


Earth Contact Position	3h	
	Pole	4
Dimension(mm)	a	150
	b	93
	c	17
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN0241



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

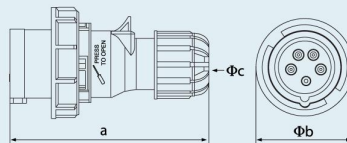


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	150
	b	93
	c	17
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN0251



- > Current:32A
- > Voltage: 220-380V~3P+N+E  
240-415V~
- > IP67 Watertight



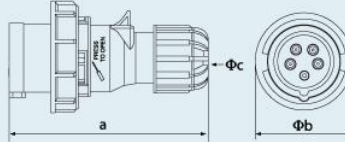
Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	155
	b	99.5
	c	17
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

## A HTN Plugs

### HTN0331



- > Current:63A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

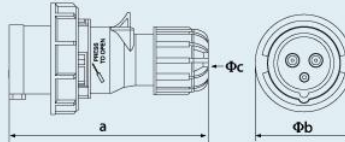


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	250
	b	112.5
	c	30
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

### HTN0341



- > Current:63A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

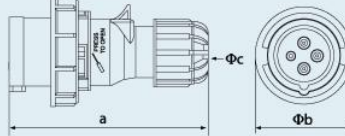


Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	240
	b	115
	c	30
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

### HTN0351



- > Current:63A
- > Voltage:220-380V~3P+N+E
- > Voltage:240-415V~3P+N+E
- > IP67 Watertight

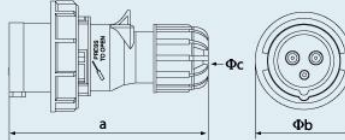


Earth Contact Position	6h	
Pole	5	
Dimension(mm)	a	240
	b	115
	c	30
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

### HTN0441



- > Current:125A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

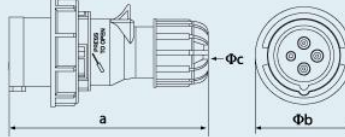


Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	295
	b	126
	c	44.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	16-50	

### HTN0451



- > Current:125A
- > Voltage:220-380V~3P+N+E
- > Voltage:240-415V~3P+N+E
- > IP67 Watertight



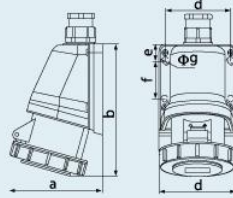
Earth Contact Position	6h	
Pole	5	
Dimension(mm)	a	295
	b	126
	c	44.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	16-50	

## B HTN Wall Mounted Sockets

### HTN1131-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP67 Watertight

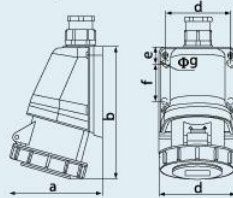


Earth Contact Position	4h	
	Pole	3
Dimension(mm)	a	101
	b	150
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN1131



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

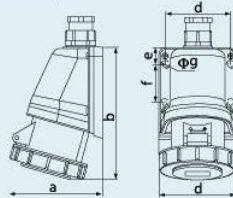


Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	101
	b	150
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN1141



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

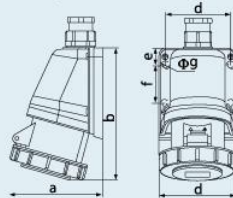


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	104
	b	150
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN1151



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP67 Watertight

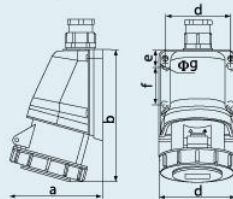


Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	107
	b	151
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN1231



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight



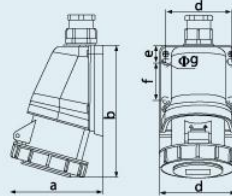
Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	114
	b	162
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

## B HTN Wall Mounted Sockets

### HTN1241-3 (Container use)



- > Current:32A
- > Voltage:380-415V~3P+E
- > Voltage:380-440V~3P+E
- > IP67 Watertight
- > Only For Refrigerated Containers

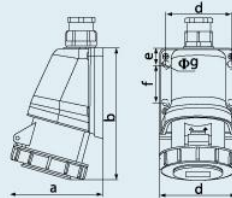


Earth Contact Position	<b>3h</b>	
	Pole	4
Dimension(mm)	a	114
	b	162
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTN1241



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

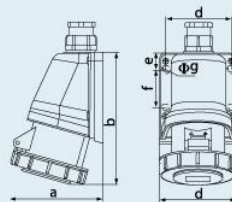


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	114
	b	162
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTN1251



- > Current:32A
- > Voltage:220-380V~3P+N+E
- > 240-415V~3P+N+E
- > IP67 Watertight

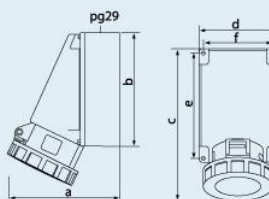


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	116
	b	163
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTN1331



- > Current:63A
- > Voltage:220-250V~2P+E
- > IP67 Watertight



Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	171
	b	170
	c	230
	d	118
	e	158
	f	106
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

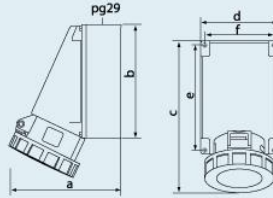


## B HTN Wall Mounted Sockets

### HTN1341



- > Current: 63A
- > Voltage: 380-415V~3P+E
- > IP67 Watertight

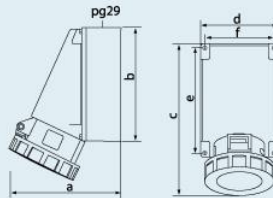


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	171
	b	170
	c	230
	d	118
	e	158
	f	106
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

### HTN1351



- > Current: 63A
- > Voltage: 220-380V~3P+N+E  
240-415V~
- > IP67 Watertight

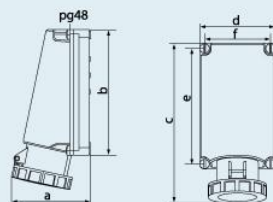


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	171
	b	170
	c	230
	d	118
	e	158
	f	106
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

### HTN1441



- > Current: 125A
- > Voltage: 380-415V~3P+E
- > IP67 Watertight

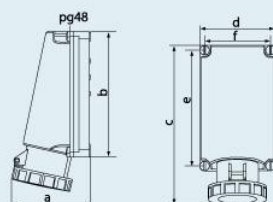


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	165
	b	230
	c	330
	d	160
	e	240
	f	160
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	25-70	

### HTN1451



- > Current: 125A
- > Voltage: 220-380V~3P+N+E  
240-415V~
- > IP67 Watertight



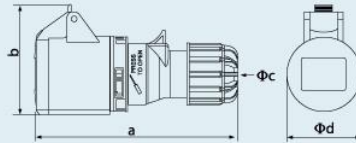
Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	165
	b	230
	c	330
	d	160
	e	240
	f	160
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	25-70	

## C HTN Couplers

### HTN213-3



- > Current:16A
- > Voltage:>50-250V~2P+E
- > IP44 Splashproof

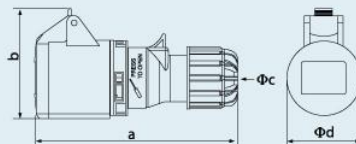


Earth Contact Position	3h	
Pole	3	
Dimension(mm)	a	130
	b	75.6
	c	12
	d	52
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.2.5	

### HTN213-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

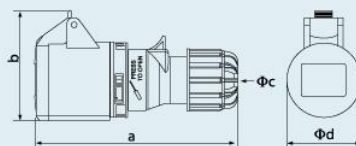


Earth Contact Position	4h	
Pole	3	
Dimension(mm)	a	130
	b	75.6
	c	12
	d	52
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN213



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

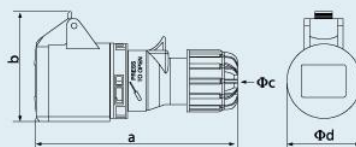


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	130
	b	75.6
	c	12
	d	52
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN213 ( Black )



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

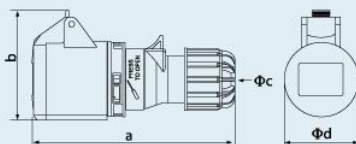


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	130
	b	75.6
	c	12
	d	52
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN214



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof



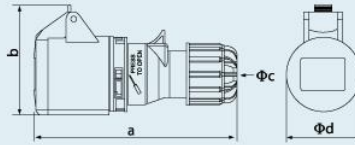
Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	135
	b	83
	c	12
	d	58
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

## C HTN Couplers

### HTN215



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

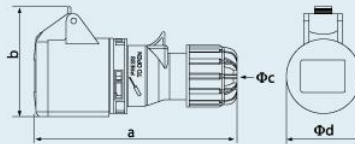


Earth Contact Position		6h
	Pole	5
Dimension(mm)	a	142
	b	89.5
	c	12
	d	62.8
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1-2.5

### HTN223



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

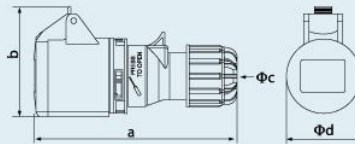


Earth Contact Position		6h
	Pole	3
Dimension(mm)	a	162
	b	94
	c	17
	d	64.6
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

### HTN224



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

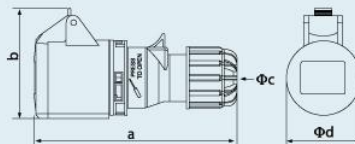


Earth Contact Position		6h
	Pole	4
Dimension(mm)	a	162
	b	94
	c	17
	d	64.6
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

### HTN225



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

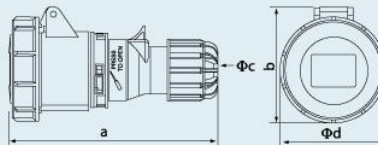


Earth Contact Position		6h
	Pole	5
Dimension(mm)	a	163.5
	b	100
	c	17
	d	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

### HTN2131-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP67 Watertight



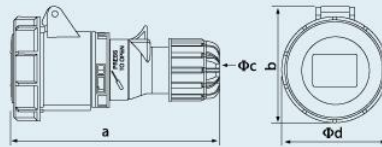
Earth Contact Position		4h
	Pole	3
Dimension(mm)	a	134
	b	78.5
	c	12
	d	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1-2.5

## C HTN Couplers

### HTN2131



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

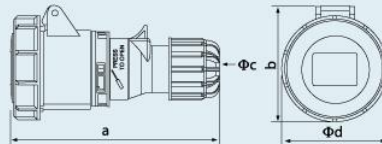


Earth Contact Position	6h
Pole	3
Dimension(mm)	
a	134
b	78.5
c	12
d	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5

### HTN2141



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

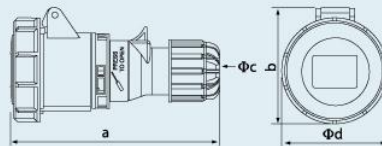


Earth Contact Position	6h
Pole	4
Dimension(mm)	
a	138
b	85
c	12
d	79
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5

### HTN2151



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP67 Watertight

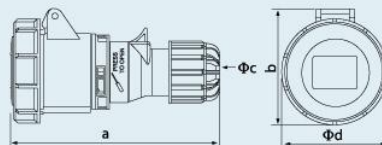


Earth Contact Position	6h
Pole	5
Dimension(mm)	
a	146
b	93
c	12
d	86.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5

### HTN2231



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight



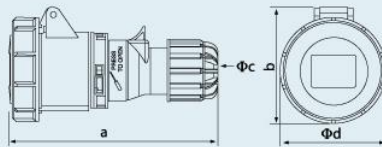
Earth Contact Position	6h
Pole	3
Dimension(mm)	
a	166
b	98
c	17
d	93.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6

## C HTN Couplers

### HTN2241-3 (Container use)



- > Current:32A
- > Voltage:380-440V~3P+E
- > IP67 Watertight
- Only For Refrigerated Containers

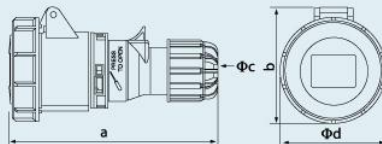


Earth Contact Position	<b>3h</b>
Pole	4
Dimension(mm)	
a	166
b	98
c	17
d	93.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6

### HTN2241



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

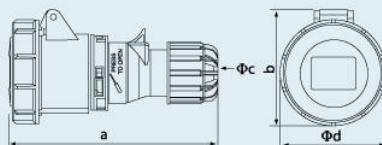


Earth Contact Position	<b>6h</b>
Pole	4
Dimension(mm)	
a	166
b	98
c	17
d	93.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6

### HTN2251



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP67 Watertight

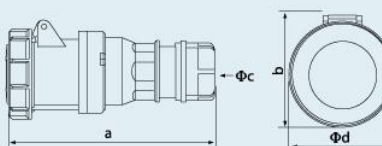


Earth Contact Position	<b>6h</b>
Pole	5
Dimension(mm)	
a	171
b	104
c	17
d	99.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6

### HTN2331



- > Current:63A
- > Voltage:220-250V~2P+E
- > IP67 Watertight



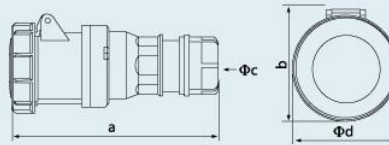
Earth Contact Position	<b>6h</b>
Pole	3
Dimension(mm)	
a	271
b	115
c	30
d	109
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16

## C HTN Couplers

### HTN2341



- > Current:63A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

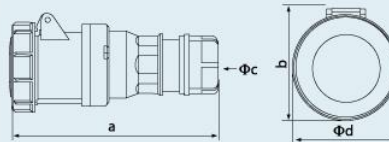


Earth Contact Position	6h
Pole	4
Dimension(mm)	
a	261
b	114
c	30
d	112
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16

### HTN2351



- > Current:63A
- > Voltage:220-380V~3P+N+E
- > Voltage:240-415V~3P+N+E
- > IP67 Watertight

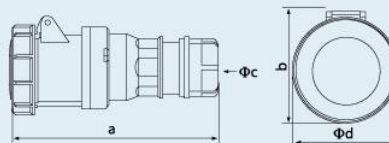


Earth Contact Position	6h
Pole	5
Dimension(mm)	
a	261
b	114
c	30
d	112
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16

### HTN2441



- > Current:125A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

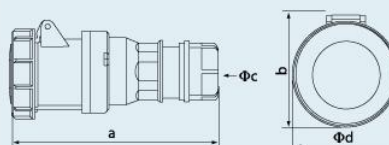


Earth Contact Position	6h
Pole	4
Dimension(mm)	
a	305
b	115
c	44.5
d	130
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	16-50

### HTN2451



- > Current:125A
- > Voltage:220-380V~3P+N+E
- > Voltage:240-415V~3P+N+E
- > IP67 Watertight



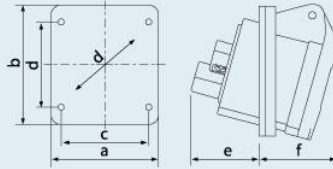
Earth Contact Position	6h
Pole	5
Dimension(mm)	
a	305
b	115
c	44.5
d	130
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	16-50

## D HTN Sloping Panel Sockets

### HTN313-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

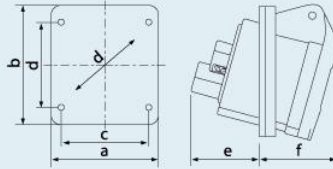


Earth Contact Position	4h	
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	36
	f	37
	g	57.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN313



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

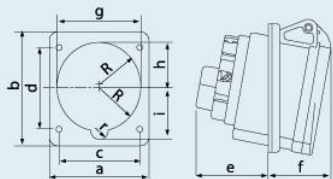


Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	36
	f	37
	g	57.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN314



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

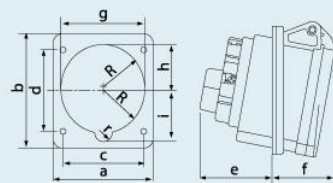


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	40
	f	40
	g	64
	h	35
	i	38
	R	32
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN324



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof



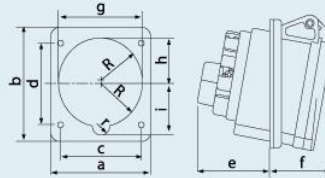
Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	55
	f	42
	g	64
	h	35
	i	38
	R	32
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

## D HTN Sloping Panel Sockets

### HTN315



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

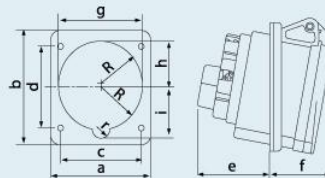


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	40
	f	41
	g	64
	h	35
	i	38
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN325



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

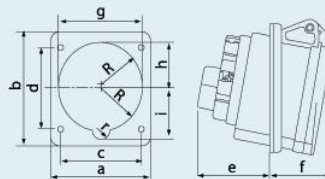


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	80
	b	90
	c	65
	d	70
	e	51
	f	45
	g	70
	h	37.5
	i	40.5
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTN323



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

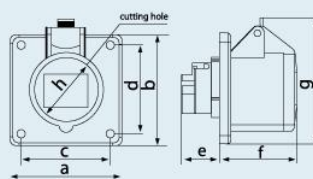


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	55
	f	42
	g	64
	h	35
	i	38
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN423



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof



Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	75
	b	75
	c	60
	d	60
	e	29.2
	f	62.5
	g	93
	h	57.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

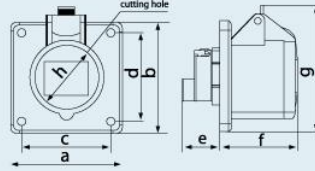


## D HTN Sloping Panel Sockets

### HTN424



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

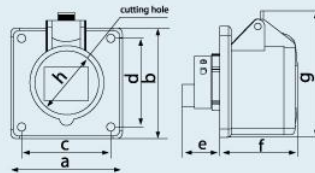


Earth Contact Position		<b>6h</b>
	Pole	4
Dimension(mm)	a	75
	b	75
	c	60
	d	60
	e	29.4
	f	51.5
	g	86.5
	h	57.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTN425



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

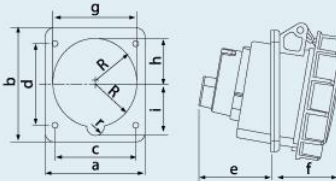


Earth Contact Position		<b>6h</b>
	Pole	5
Dimension(mm)	a	75
	b	75
	c	60
	d	60
	e	29.8
	f	62.5
	g	100
	h	64
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTN3131



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

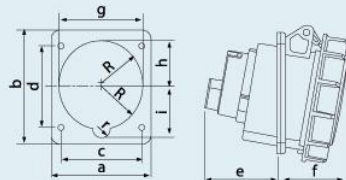


Earth Contact Position		<b>6h</b>
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	41
	f	45
	g	64
	h	35
	i	38
	R	32
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTN3231



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

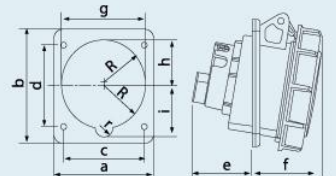


Earth Contact Position		<b>6h</b>
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	52.5
	f	49.5
	g	64
	h	35
	i	38
	R	32
	r	7
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTN3131-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP67 Watertight



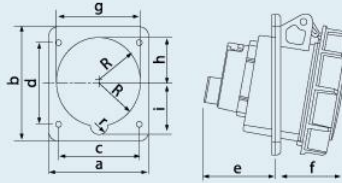
Earth Contact Position		<b>4h</b>
	Pole	3
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	41
	f	45
	g	64
	h	35
	i	38
	R	32
	Cable Nominal Cross-Section Area(mm <sup>2</sup> )	

## D HTN Sloping Panel Sockets

### HTN3141



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

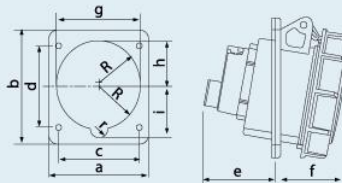


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	41.5
	f	46
	g	64
	h	35
	i	38
	R	32
r	7	
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN3241



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

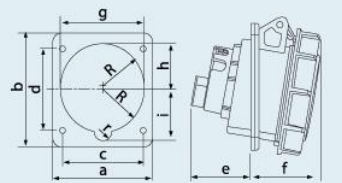


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	52.5
	f	49.5
	g	64
	h	35
	i	38
	R	32
r	7	
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTN3151



- > Current:16A
- > Voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 Watertight

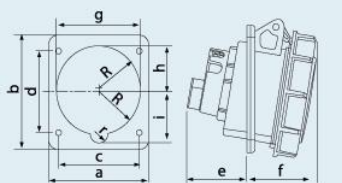


Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	75.5
	b	86.5
	c	61
	d	61
	e	40
	f	48
	g	64
	h	35
	i	38
	R	32
r	7	
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTN3251



- > Current:32A
- > Voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 Watertight



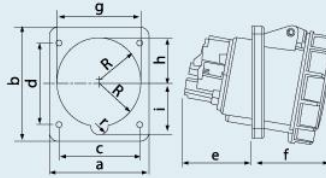
Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	80
	b	90
	c	65
	d	70
	e	51.5
	f	52.5
	g	70
	h	37.5
	i	40.5
	R	35
r	7	
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

## D HTN Sloping Panel Sockets

**HTN3331**



- > Current:63A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

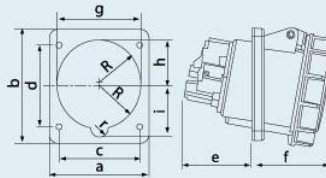


Earth Contact Position	6h	
	Pole	3
Dimension(mm)	a	100
	b	110
	c	80
	d	85
	e	66.5
	f	77.5
	g	81
	h	42.5
	i	45.5
	R	40.5
	r	9
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

**HTN3341**



- > Current:63A
- > Voltage:380-415V~3P+E
- > IP67 Watertight

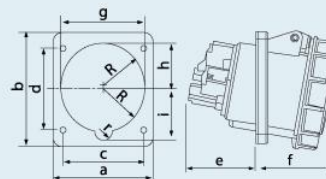


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	100
	b	110
	c	80
	d	85
	e	66.5
	f	77.5
	g	81
	h	42.5
	i	45.5
	R	40.5
	r	9
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

**HTN3351**



- > Current:63A
- > Voltage:<sup>220-380V~</sup><sub>240-415V~</sub>3P+N+E
- > IP67 Watertight

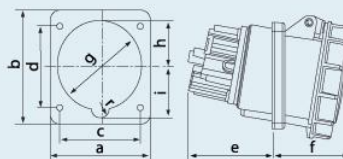


Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	100
	b	110
	c	80
	d	85
	e	66.5
	f	77.5
	g	81
	h	42.5
	i	45.5
	R	40.5
	r	9
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

**HTN3441**



- > Current:125A
- > Voltage:380-415V~3P+E
- > IP67 Watertight



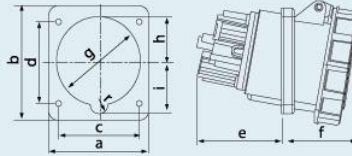
Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	114
	b	114
	c	90
	d	90
	e	90.5
	f	80.5
	g	94
	h	47
	i	53
	r	9
	Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25

## D HTN Sloping Panel Sockets

### HTN3451



- > Current:125A
- > Voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 Watertight

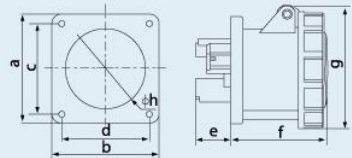


Earth contact position	6h	
	Pole	5
Dimension(mm)	a	114
	b	114
	c	90
	d	90
	e	90.5
	f	80.5
	g	94
	h	47
	i	53
	r	9
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-25	

### HTN4441



- > Current:125A
- > Voltage: $\frac{380-415V}{3P+E}$
- > IP67 Watertight

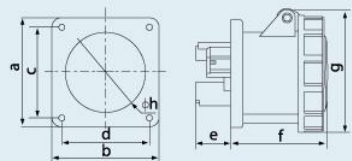


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	120
	b	120
	c	100
	d	100
	e	58
	f	105.5
	g	129
	h	87
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	25-70	

### HTN4451



- > Current:125A
- > Voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP67 Watertight



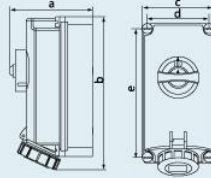
Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	120
	b	120
	c	100
	d	100
	e	58
	f	105.5
	g	129
	h	87
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	25-70	

## E Socket With Interlock Switch

### HTPZ1131-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP67 Watertight
- > With Switch And Interlock

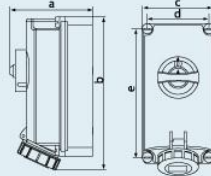


Earth Contact Position		4h
	Pole	3
Dimension(mm)	a	135.8
	b	248
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTPZ1131



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP67 Watertight
- With Switch And Interlock

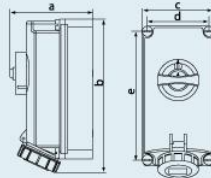


Earth Contact Position		6h
	Pole	3
Dimension(mm)	a	135.8
	b	248
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTPZ1141



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP67 Watertight
- With Switch And Interlock

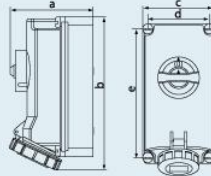


Earth Contact Position		6h
	Pole	4
Dimension(mm)	a	135.8
	b	248
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTPZ1151



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP67 Watertight
- With Switch And Interlock

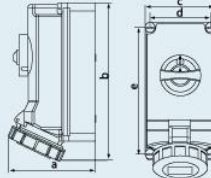


Earth Contact Position		6h
	Pole	5
Dimension(mm)	a	135.8
	b	248
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTPZ1231



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight
- With Switch And Interlock



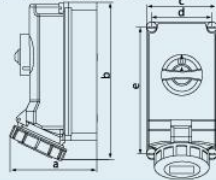
Earth Contact Position		6h
	Pole	3
Dimension(mm)	a	142.5
	b	256.5
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

## E Socket With Interlock Switch

### HTPZ1241-3 (Container use)



- > Current:32A
- > Voltage:380V~/440V~3P+E
- > IP67 Watertight
- > With Switch And Interlock
- > Only For Refrigerated Containers

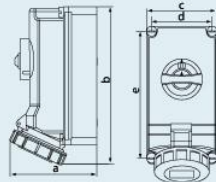


Earth Contact Position		3h
	Pole	4
Dimension(mm)	a	142.5
	b	256.5
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTPZ1241



- > Current:32A
- > Voltage:380V~/440V~3P+E
- > IP67 Watertight
- > With Switch And Interlock

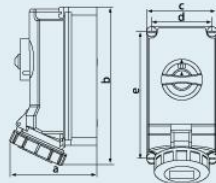


Earth Contact Position		6h
	Pole	4
Dimension(mm)	a	142.5
	b	256.5
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTPZ1251



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP67 Watertight
- > With Switch And Interlock

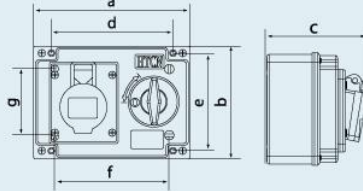


Earth Contact Position		6h
	Pole	5
Dimension(mm)	a	147
	b	256
	c	119
	d	101
	e	208
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-10

### HTPZ313-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof
- > With Switch And Interlock

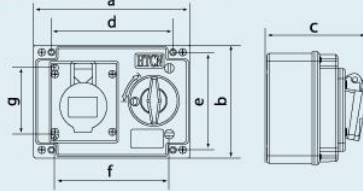


Earth Contact Position		4h
	Pole	3
Dimension(mm)	a	167
	b	120
	c	108
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

### HTPZ313



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof
- > With Switch And Interlock



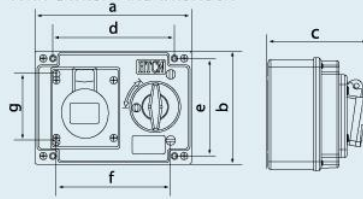
Earth Contact Position		6h
	Pole	3
Dimension(mm)	a	167
	b	120
	c	108
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1.5-4

## E Socket With Interlock Switch

### HTPZ314



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof
- > With Switch And Interlock

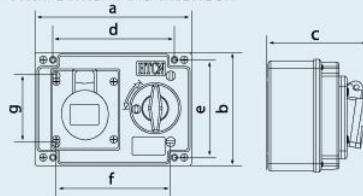


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	167
	b	120
	c	111.5
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTPZ315



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof
- > With Switch And Interlock

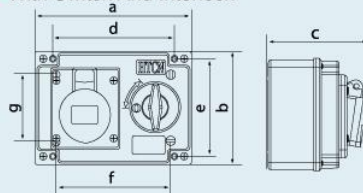


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	167
	b	120
	c	112
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

### HTPZ323



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof
- > With Switch And Interlock

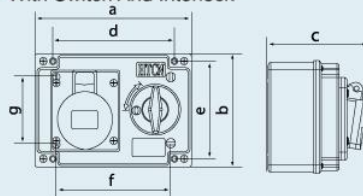


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	167
	b	120
	c	112
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTPZ324



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof
- > With Switch And Interlock

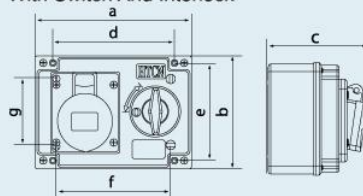


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	167
	b	120
	c	118
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

### HTPZ325



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof
- > With Switch And Interlock



Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	167
	b	120
	c	120.5
	d	128
	e	102.8
	f	121
	g	71
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-10	

**E Socket With Interlock Switch**

**CEE/IEC International Standard Socket With Switches And Mechanical Interlock**



Conform To European / International Standards EN/IEC 60309-2

Current	Poles	110V	230V	400V	500V	>50-500V	>50-500V	Packing Unit	Weight
		50a.60Hz	50a.60Hz	50a.60Hz	50a.60Hz	100-300Hz	a.300-500Hz		
		3Pole 4Pole 5Pole 4Inch 4Inch 4Inch	3Pole 4Pole 5Pole 6Inch 9Inch 9Inch	3Pole 4Pole 5Pole 9Inch 6Inch 6Inch	3Pole 4Pole 5Pole 7Inch 7Inch 7Inch	3Pole 4Pole 5Pole 10Inch 10Inch 10Inch	3Pole 4Pole 5Pole 2Inch 2Inch 2Inch	Pcs	g/Pc

IP67 CEE/IEC Socket With Switches And Mechanical Interlock, Soft-contact Technics

63	3		BR133					1	764
63	4			BR134				1	785
63	5			BR135				1	844

Size mm	Amp 63			Amp 63			
	Poles 3	Poles 4	Poles 5	Poles 3	Poles 4	Poles 5	
a	264	264	264	M	40	40	40
b	163	163	163	M2	40	40	40
c	196	196	196		32	32	32
d	240	240	240		6	6	6
e	140	140	140		-25	-25	-25
f	8.1	8.1	8.1				
g	8	8	8				
H	300	300	300				

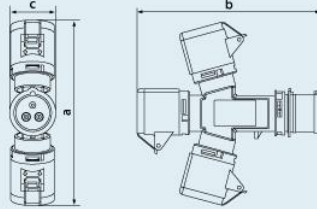


## F Multiple-Outlet Sockets

### HT1013-4



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

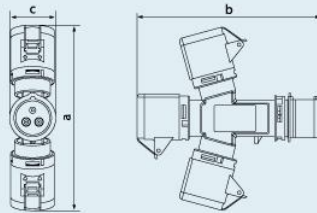


Earth Contact Position	4h	
Pole	3	
Dimension(mm)	a	220
	b	228
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HT1013



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

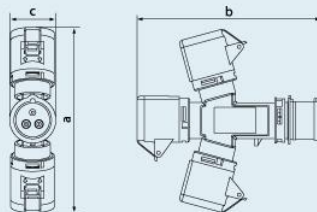


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	220
	b	228
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

### HTN1023



- > Current:32A
- > Voltage:220-250~2P+E
- > IP44 Splashproof

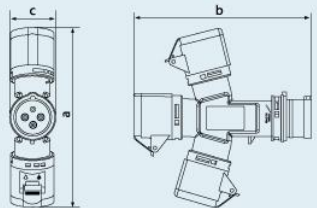


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	268.5
	b	270
	c	72
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN1024



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof



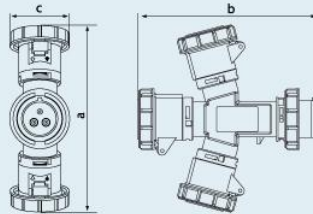
Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	268.5
	b	270
	c	72
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

## F Multiple-Outlet Sockets

### HTN10231



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP67 Watertight

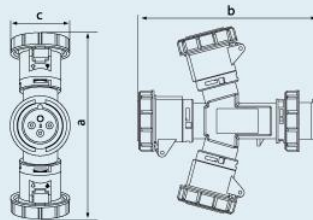


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	274
	b	272
	c	93.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

### HTN10241



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP67 Watertight



Earth Contact Position	6h	
Pole	4	
Dimension(mm)	a	274
	b	272
	c	93.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

Dimension	410 x 210 x 97.5
Protection Degree / Fuse	As Per Customer Requirement
Protection Degree	IP67 / IP44 Waterproof
Multi Scket Outlets / Switch Socket	



Dimension	410 x 210 x 97.5
Protection Degree / Fuse	As Per Customer Requirement
Protection Degree	IP67 / IP44 Waterproof
Multi Scket Outlets / Switch Socket	



## 6 WAY DISTRIBUTION BOX

Dimension	410 x 300 x 96
Input	As Per Customer Requirement
Output	As Per Customer Requirement
Protection Fuse	As Per Customer Requirement
Protection Degree	IP67 / IP44 Waterproof



**16A & 32A INLET PANEL PLUG**

**HTN613-4**



**HTN613**



**HTN614**



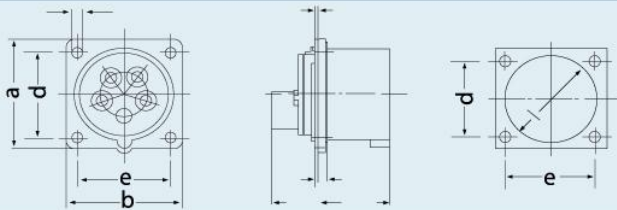
**HTN623**



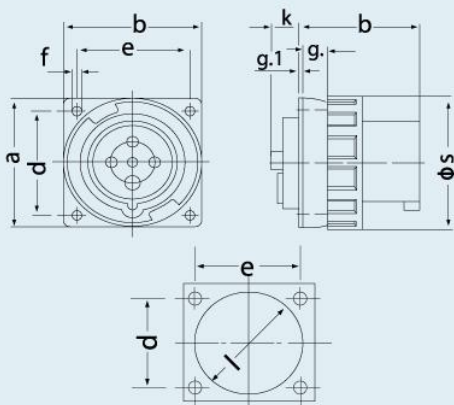
**HTN624**



**HTN625**



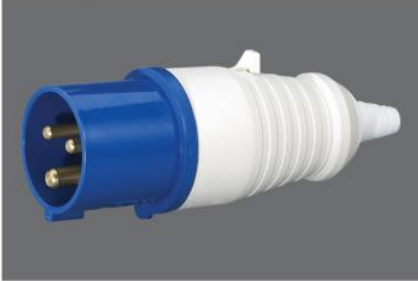
Drawing	Amp.	16		32	
	Poles	3	4	5	
Dim. in mm	a	75	75	75	
	b	75	75	75	
	d	60	60	60	
	e	60	60	60	



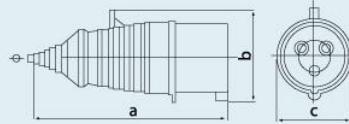
Drawing	Amp.	<b>63</b>		<b>125</b>	
	MODEL NO	BR 634	BR 635	BR 644	BR 645
2 MB 166	Poles	4	5	4	5
Dim.in mm	a	110	110	130	130
	b	106	106	130	130
	c	86	86	112	112
	d	90	90	104	104
	e	90	90	104	104
	f	5.5	5.5	6.5	6.5
	g.	11	11	18	18
	g.1	2	2	2	2
	k	28	28	28	28
	l	73	73	95	95
s	113	113	132	132	
Terminal For Cond. Cross Sectional (mm <sup>2</sup> ) Min.-Max		6-16	6-16	25-70	25-70

## Industrial Plug, Socket & Panel Socket

**HT013**

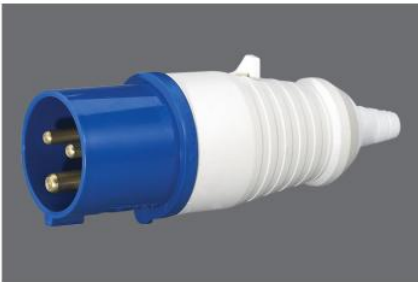


- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

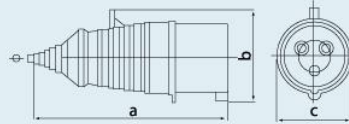


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	142
	b	57
	c	50
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT023**

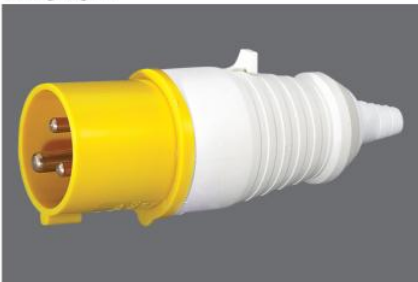


- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

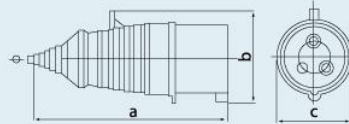


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	171
	b	77
	c	64
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT013-4**

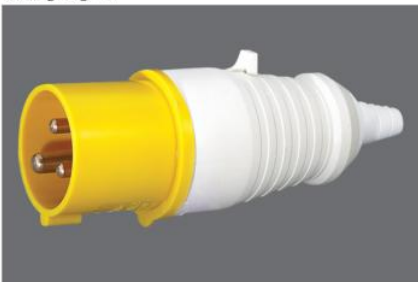


- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

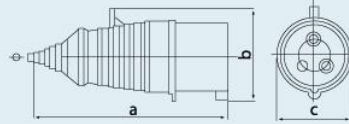


Earth Contact Position	<b>4h</b>	
	Pole	3
Dimension(mm)	a	142
	b	57
	c	50
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT023-4**

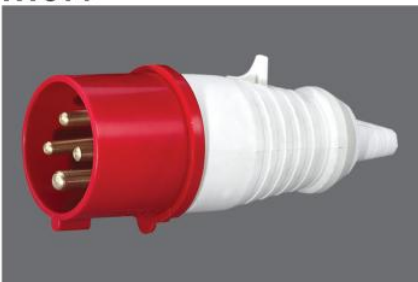


- > Current:32A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

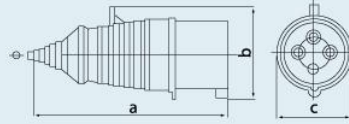


Earth Contact Position	<b>4h</b>	
	Pole	3
Dimension(mm)	a	171
	b	77
	c	64
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT014**



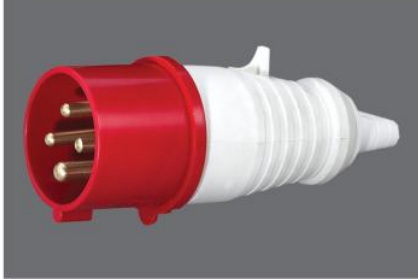
- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof



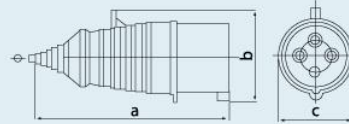
Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	142
	b	64
	c	50
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**I Industrial Plug, Socket & Panel Socket**

**HT024**

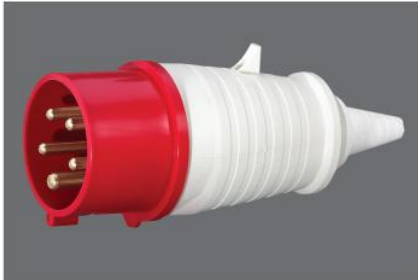


- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

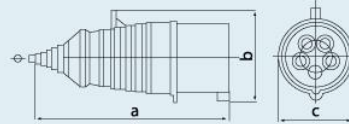


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	171
	b	77
	c	64
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT015**



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

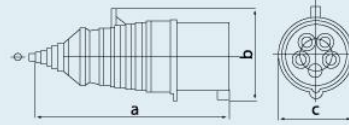


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	161
	b	87
	c	70
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT025**



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

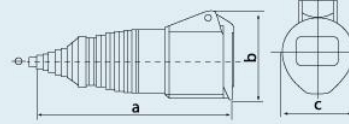


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	174
	b	87
	c	70
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT213**



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

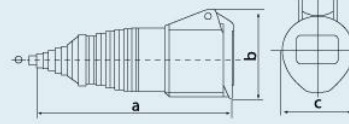


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	150
	b	69
	c	50.5
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT223**



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

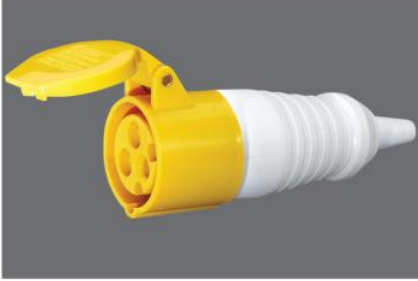


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	182
	b	94
	c	65
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

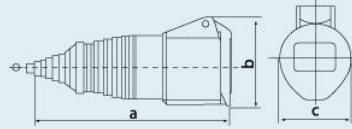


**I Industrial Plug, Socket & Panel Socket**

**HT213-4**

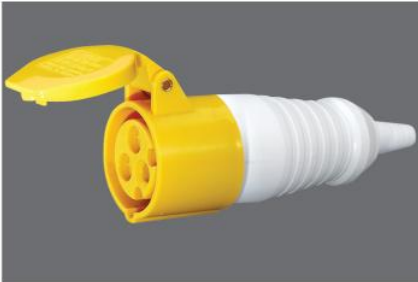


- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

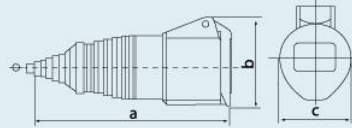


Earth Contact Position	4h	
	Pole	3
Dimension(mm)	a	150
	b	69
	c	50.5
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT223-4**



- > Current:32A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

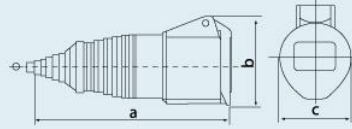


Earth Contact Position	4h	
	Pole	3
Dimension(mm)	a	182
	b	94
	c	65
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT214**



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

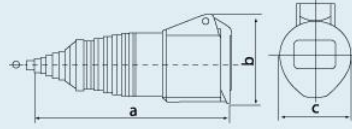


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	150
	b	79
	c	56
	φ	7-16
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT224**



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

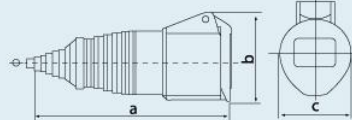


Earth Contact Position	6h	
	Pole	4
Dimension(mm)	a	182
	b	94
	c	65
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT215**



- > Current:16A
- > Voltage: $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP44 Splashproof



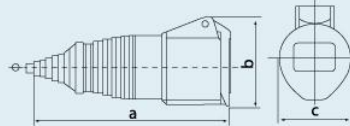
Earth Contact Position	6h	
	Pole	5
Dimension(mm)	a	171
	b	93
	c	64
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**I Industrial Plug, Socket & Panel Socket**

**HT 225**



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

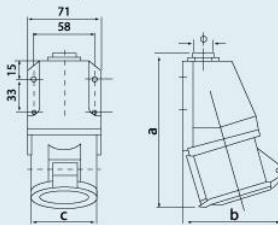


Earth Contact Position		<b>6h</b>
Pole		5
Dimension(mm)	a	185
	b	101
	c	71
	φ	7-20
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

**HT113**



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

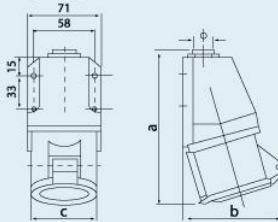


Earth Contact Position		<b>6h</b>
Pole		3
Dimension(mm)	a	135
	b	92
	c	50
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1-2.5

**HT113-4**



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

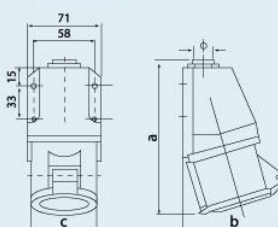


Earth Contact Position		<b>4h</b>
Pole		3
Dimension(mm)	a	135
	b	92
	c	50
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		1-2.5

**HT123**



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

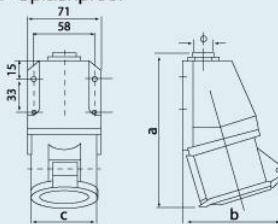


Earth Contact Position		<b>6h</b>
Pole		3
Dimension(mm)	a	153
	b	102
	c	65
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

**HT123-4**



- > Current:32A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof



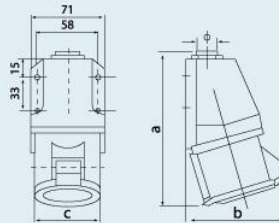
Earth Contact Position		<b>4h</b>
Pole		3
Dimension(mm)	a	153
	b	102
	c	65
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )		2.5-6

**I Industrial Plug, Socket & Panel Socket**

**HT114**



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

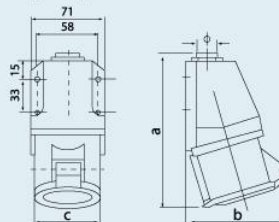


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	140
	b	95
	c	56
	∅	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT124**



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

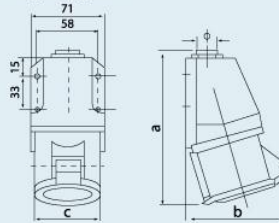


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	152
	b	104
	c	65
	∅	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT115**



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

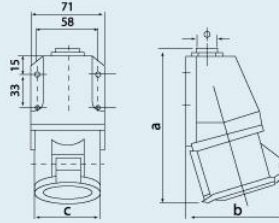


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	139
	b	96
	c	63
	∅	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT125**



- > Current:32A
- > Voltage:220-380V~3P+N+E  
240-415V~
- > IP44 Splashproof

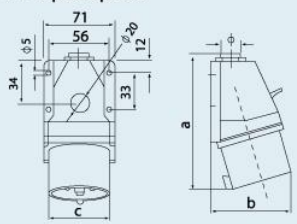


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	153
	b	107
	c	70
	∅	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT513**



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof



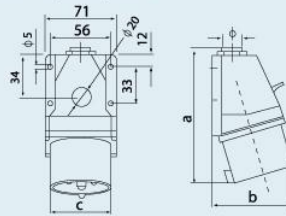
Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	125
	b	71
	c	43
	∅	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**I Industrial Plug, Socket & Panel Socket**

**HT523**

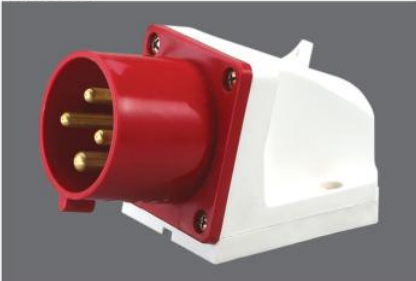


- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

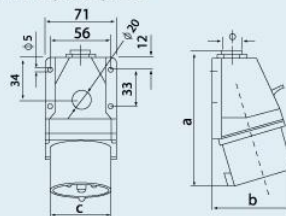


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	139
	b	81
	c	58
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT514**



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

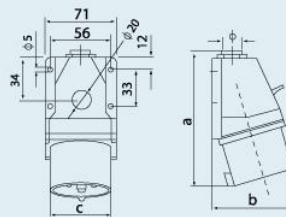


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	130
	b	72
	c	49.5
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT524**



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

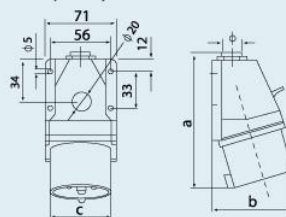


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	139
	b	81
	c	58
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT515**



- > Current:16A
- > Voltage:220-380V~3P+N+E  
240-415V~3P+N+E
- > IP44 Splashproof



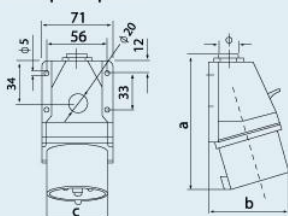
Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	130
	b	77
	c	55.5
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

# Industrial Plug, Socket & Panel Socket

**HT525**



- > Current:32A
- > Voltage:220-380V~ 3P+N+E
- > IP44 V splashproof

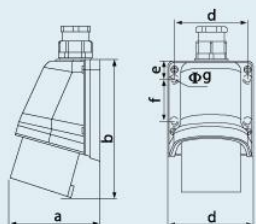


Earth Contact Position	6h	
Pole	5	
Dimension(mm)	a	143
	b	83
	c	63
	φ	3-18
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HTN513-4**

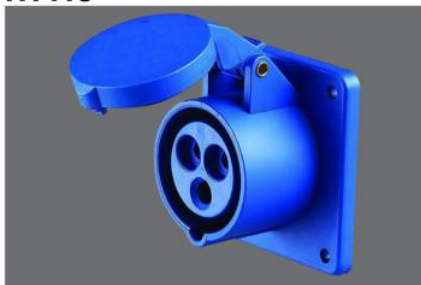


- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

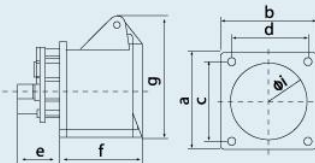


Earth Contact Position	4h	
Pole	3	
Dimension(mm)	a	93.5
	b	146
	c	93.5
	d	80
	e	20
	f	46
	g	5.5
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1.5-4	

**HT113**

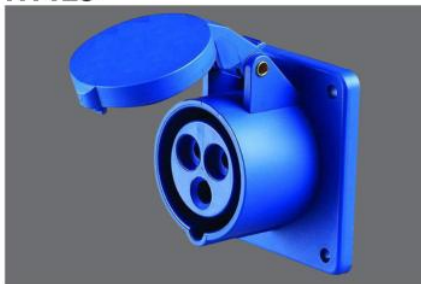


- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

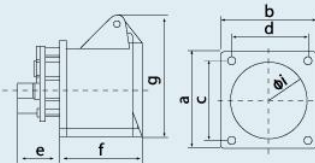


Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	69.5
	b	69.5
	c	56
	d	56
	e	28
	f	48
	g	70
	i	52
	Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5

**HT123**



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof



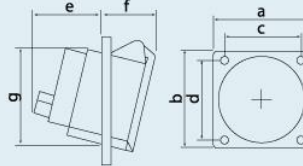
Earth Contact Position	6h	
Pole	3	
Dimension(mm)	a	71
	b	71
	c	56
	d	56
	e	28
	f	63
	g	88
	i	56
	Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6

**I Industrial Plug, Socket & Panel Socket**

**HT313**



- > Current:16A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

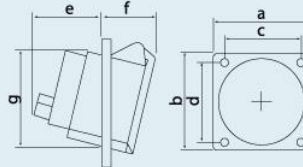


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	62
	b	68
	c	47
	d	48
	e	36
	f	37
	g	55
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT323**



- > Current:32A
- > Voltage:220-250V~2P+E
- > IP44 Splashproof

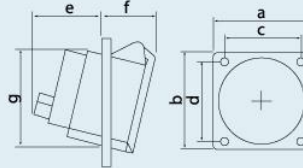


Earth Contact Position	<b>6h</b>	
	Pole	3
Dimension(mm)	a	80
	b	96
	c	60
	d	70
	e	42
	f	43
	g	75
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT313-4**



- > Current:16A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof

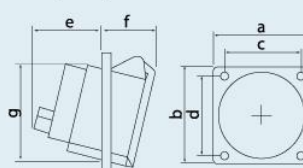


Earth Contact Position	<b>4h</b>	
	Pole	3
Dimension(mm)	a	62
	b	68
	c	47
	d	48
	e	36
	f	37
	g	55
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT323-4**



- > Current:32A
- > Voltage:110-130V~2P+E
- > IP44 Splashproof



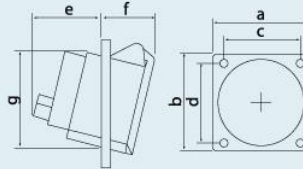
Earth Contact Position	<b>4h</b>	
	Pole	3
Dimension(mm)	a	80
	b	96
	c	60
	d	70
	e	42
	f	43
	g	75
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**Industrial Plug, Socket & Panel Socket**

**HT314**



- > Current:16A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

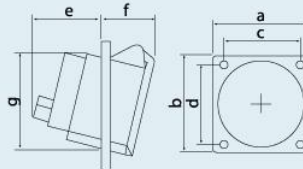


Earth Contact Position	<b>6h</b>	
	pole	4
Dimension(mm)	a	76
	b	86
	c	60
	d	61
	e	47
	f	37
	g	64
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5	

**HT324**



- > Current:32A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

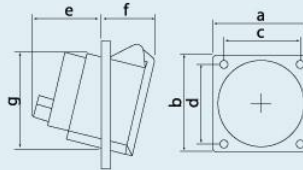


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	80
	b	96
	c	60
	d	70
	e	42
	f	43
	g	75
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**HT315**



- > Current:16A
- > Voltage:220-380V~240-415V~3P+N+E
- > IP44 Splashproof

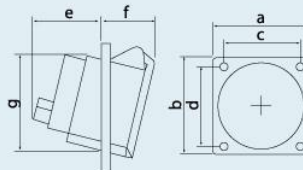


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	76
	b	86
	c	60
	d	61
	e	47
	f	37
	g	72
	Cable Nominal Cross-Section Area(mm <sup>2</sup> )	1-2.5

**HT325**



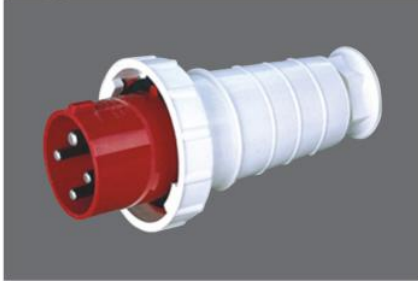
- > Current:32A
- > Voltage:220-380V~240-415V~3P+N+E
- > IP44 Splashproof



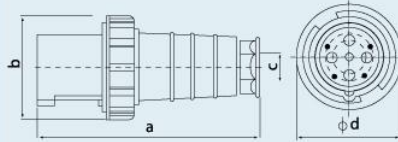
Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	82
	b	97
	c	60
	d	70
	e	42
	f	47
	g	81
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	2.5-6	

**I Industrial Plug, Socket & Panel Socket**

**HT034**

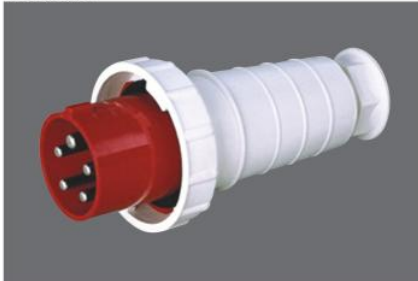


- > Current:63A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

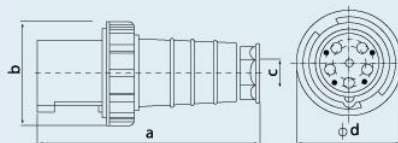


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	231.5
	b	110
	c	16-38
	d	110
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

**HT035**



- > Current:63A
- > Voltage:380-415V~3P+N+E
- > IP44 Splashproof

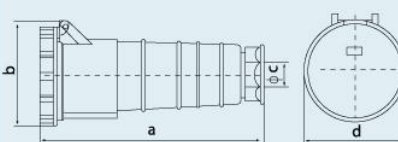


Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	231.5
	b	110
	c	16-38
	d	110
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

**HT234**



- > Current:63A
- > Voltage:380-415V~3P+E
- > IP44 Splashproof

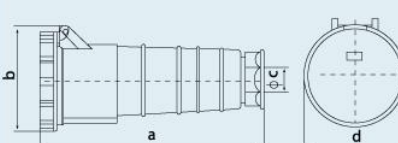


Earth Contact Position	<b>6h</b>	
	Pole	4
Dimension(mm)	a	240
	b	115
	c	16-38
	d	108
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	

**HT235**



- > Current:63A
- > Voltage:  $\frac{220-380V}{240-415V}$ ~3P+N+E
- > IP44 Splashproof



Earth Contact Position	<b>6h</b>	
	Pole	5
Dimension(mm)	a	240
	b	115
	c	16-38
	d	108
Cable Nominal Cross-Section Area(mm <sup>2</sup> )	6-16	





IP54

RoHS  
COMPLIANT  
2002/95/EC

## J Inspection Handlamp

### BRITZ Heavyduty Handlamp



( ST 88 )



( ST 68 )



( Spare Glass )

5M Cable & Plug  
( 230v 60w Rough Service bulb not included )

- > Glass Bulb Casing
- > Hanging Hook
- > Euro Approved Plug

### MACRO 60 LED Heavy-duty Weatherproof Rechargeable Inspection Handlamp



Rechargeable LED Flashlight with 60 LEDs. Lightweight, compact and very economical for all the work and repairs around the house, workshop, shipyard, aerospace or leisure ideal.

Model : EX-25

- > Operating time with battery fully charged 5-6 hours continuous 5hr use
- > Integrated charge indicator light
- > 2 Charging Cable 1pc 12V-24VDC for car cigar plug and 1pc 110V-240VAC volt 3 pin adaptor
- > The lamp can be operated while charging
- > Very light and robust
- > Hexagon on the handle prevents the light from rolling
- > Impact resistant polycarbonate tube housing
- > On/Off switch on handle
- > Can either be hung by its rotating hook for hands free operation or held by the base of lamp for accurate light direction
- > 4.5WX60 super bright long life LED bulbs
- > 50,000hr long life
- > Low power consumption 0.3Amp
- > Integrated Nimh battery
- > Protection IP54 weatherproof oil & shock resistant
- > Unit dimensions length 44 cm diameter 5.5 cm
- > Net weight 0.23 kg
- > European standard CE,ROHS,GS



IP54

RoHS  
COMPLIANT  
2002/95/EC

## J Inspection Handlamp

### MACRO Fluorescent Handlamp

#### MACRO Inspection Handlamp ( 8w Specifications )



Fluorescent Work Light with electronic control gear, rotary nylon hooks, 5m cable. This robust, impact resistant, mains powered inspection lamp is fitted with a bright 8W fluorescent lamp. Impact resistant polycarbonate tube housing can either be hung by its rotating hook for hands free operation or held by the base of lamp for accurate light direction.

Voltage & watt available :

- > 110v 8w 2pin Euro plug
- > 240v 8w 2pin Euro plug
- > 12v 8w car cigar plug

#### MACRO Heavyduty Weatherproof Inspection Handlamp ( 11w Specifications )



Professional Fluorescent Work Light With electronic control gear rotary nylon hook 5 m cable with 11W energy-saving replaceable lamp

This robust, impact resistant, mains powered inspection lamp is fitted with a bright PL11W fluorescent tube and a mirror reflector for universal use in the home, workshop, garage, shipyard etc.

IP 54 Weatherproof

- > 11W fluorescent tube energy-saving replaceable lamp.
- > Ergonomically designed hexagonal handle prevents lamp rolling when laid on the ground
- > Impact resistant polycarbonate tube housing
- > Handle with On / Off switch
- > Can either be hung by its rotating hook for hands free operation or held by the base of lamp for accurate light direction

Voltage & watt available :

- > 110v 11w 2pin Euro plug
- > 240v 11w 2pin Euro plug
- > 12v 11w car cigar plug
- > 24v 11w cigar plug



**13 AMP Rubber Plugs**

**HDPT13B**



**HDPT13O**



**HDPT13W**



Catalogue Number	Description	Colour	Carton Quantity
HDPT13B	Heavy duty rubber plug	Black	10
HDPT13O	Heavy duty rubber plug	Orange	10
HDPT13W	Heavy duty rubber plug	White	10

> Manufactured to BS 1363 / A

**One Gang 13 AMP Rubber Trailing Sockets**

**ELS13B**



**ELS13O**



**ELS13W**



Catalogue Number	Description	Colour	Carton Quantity
ELS13B	ONE gang trailing sockets	Black	10
ELS13O	ONE gang trailing sockets	Orange	10
ELS13W	ONE gang trailing sockets	White	10

> Manufactured to BS 1363 / A

**Two Gang 13 AMP Rubber Trailing Sockets**

**ELS132B**



**ELS132O**



**ELS132W**



Catalogue Number	Description	Colour	Carton Quantity
ELS132B	Two gang trailing sockets	Black	1
ELS132O	Two gang trailing sockets	Orange	1
ELS132W	Two gang trailing sockets	White	1

> Manufactured to BS 1363 / A

## K Heavyduty Rubber Plug & Socket

### Four Gang 13 AMP Rubber Trailing Sockets

**ELS134B**



**ELS1340**



**ELS134W**



Catalogue Number	Description	Colour	Carton Quantity
ELS134B	Four gang trailing socket with neon	Black	1
ELS1340	Four gang trailing socket with neon	Orange	1
ELS134W	Four gang trailing socket with neon	White	1

> Manufactured to BS 1363 / A

### 5M AMP / 5AMP Trailing Sockets

**ELS15B**



Catalogue Number	Description	Colour	Carton Quantity
ELS15B	One gang heavy duty 15 amp round pin trailing socket	Black	10

> Manufactured to BS546

### 15AMP Rubber Plugs

**HDPT15B**



Catalogue Number	Description	Colour	Carton Quantity
HDPT15B	Heavy duty 15A round pin rubber plug with sleeved pins	Black	10

> Manufactured to BS 546

### BRITZ

Protect your family away from electrocution by using safety RCD Adaptor, and a really committed to safety fit dedicated RCD Plug.

**BRITZ RCD Adaptor RCD01 White**



**BRITZ RCD Adaptor RCD01 Black**



**BRITZ RCD Plug RCD03**



### Technical Specification

Rated Voltage	: 230-250 V a.c.50Hz
Maximum Current	: 13 amps
Maximum Load	: 3120 Watts
Rated Trip Current	: 10mA
Trip Speed	: 30mS

### Safety Advice

1. RCD Plug should not be used as a substitute for taking normal precautions when using mains electrical power.
2. Always unplug from the mains before any inspection of electrical appliances.
3. Keep children away from the sockets and electrical appliances.
4. Do not use RCD Plug where the atmosphere is loaded with inflammable vapour.
5. RCD Plugs should not be immersed in liquid, used in wet or very humid conditions.

### What Is A Safety RCD Plug?

The BRITZ safety RCD adaptor & plug could simply use by electrical appliances. If there is any fault in electrical appliances, the units will cut off the power immediately, at the same time it could reduce the risk of electrocution. The BRITZ safety RCD adaptor will continuously monitors the power supply of electrical appliance and cuts off the power within 10 milliseconds if the current fault is detected. BRITZ safety RCD adaptor is fast enough to prevent a fatal electric shock. Also, RCD plug is an ideal way to protect you when using portable electrical tools such as lawnmowers and drills. Electrical appliances will be dangerous if the wiring is loose, power cord is damaged or wet. Electrocution could possibly cause by many ways, it could also be happened if fingers or hair are wet or other conductive bodies enter the appliance. BRITZ safety RCD adaptor is a must in order to avoid electrocution. RCD adaptor is the simplest way of power protection for industry and home. Ideally, you would use RCD adaptors with any electrical appliances.

### What Can I Use My Safety RCD Plug?

You can use your safety RCD Plug with any 240 volt electrical appliance but it is particularly valuable on appliances such as: Hedge cutters, lawn mowers jig and circular saws, drills, shredders, carving knives, pressure washers, water pumps, steam irons, kettles, washing machines, toasters, fan heaters, electric fires, hair driers, refrigerators, freezers, TV's, videos, computers etc.



## L Safety RCD (ELCB) Plug & Adaptor

### Masterplug

#### In-line RCD

##### Masterplug Ilrcdng In-Line RCD (IP65 Weaterproof)



Catalogue Number	Description	Carton Quantity
ILRCDNG-MP	Inline safety RCD	10

- > IP65 rated
- > Maximum load 3120 watts 240V AC 30 milli-amp trip speed 40 milli-seconds (typical) double pole contact break
- > Manufactured to BS 7071 1992
- > Added protection against fatal electric shocks

#### RCD Plug & Adaptor

##### Masterplug Plug PRCDKB-MP



MasterPlug RCD Safety Plug and Adaptor Maximum Load 3120W, 240V AC 30mA, Trip Speed 40mS (typical), Double Pole Contact Break, Manufactured to BS 7071 (1992).

##### Product Features:

- > The RCD plug and Adaptor is rated at 13 Amps, 230-250 Volts a.c. 50Hz.
- > Double pole contact break.
- > Added protection against fatal electric shocks.
- > Maximum Load is 3120 Watts.
- > Rated trip current is 30 mA.
- > Trip speed is 40 milli seconds (Typical).
- > The product is designed to fully comply with the latest British Trading Standards and Electrical Equipment Safety Regulations.
- > The RCD plug and Adaptor is independently tested and certified to BS7071 (1992).
- > The product is CE & ROSPA compliant.

##### Masterplug Adaptor ARCDKG-MP



##### Description:

The product consists of two body mouldings held together by two tamper proof screws and two screws for the removable terminal cover.

The product has two functional buttons engraved " test " and " Reset ", and a mechanical indicator to denote the state of the product (on/off), this indicator is situated behind a clear lens.

All of the above mouldings are produced in polycarbonate LV2250 material.

The plug pins are produced in brass, with sleeved Live and Neutral pins.

The product is printed with the Masterplug " Power Cut " logo and operating instructions Packed in individual clamshell with a double side inlay card with full operation instructions inside.

**Active** (non latching) - RCD's off if power to them is turned off. Every time the appliance is turned off, the RCD will trip & have to be reset by going to the socket.

### BRITZ

BRITZ 2X16A Socket 30M With  
Overheat Cut Off Device



BRITZ 2X16A Socket 50M With  
Overheat Cut Off Device



BRITZ 2X16A Socket Empty Reel With  
Overheat Cut Off Device



BRITZ 4X13A Socket 30M With  
Overheat Cut Off Device



BRITZ 4X13A Socket 50M With  
Overheat Cut Off Device



Cable Reel Stopper



## DT Extension Apollo (Safety Mark)

DT 1Gang 6m & 10m Extension Apollo  
(Safety Mark)



DT 1Gang 6m & 10m Extension Apollo  
(Safety Mark)



DT 2Gang 6m & 10m Extension Apollo  
(Safety Mark)



DT 2Gang 6m & 10m Extension Apollo  
(Safety Mark)



2 Pin Friendly Direct Plug-In



Conformed To SS307 , BS1363/A

- > Overheating Reset Button
- > Smart Power Indicator
- > Fireproof Material
- > Ergonomic Handle
  
- > Reliability
- > Quality
- > Safety



**Brennenstuhl Cable Reel**

Cable Reel With 2X16A 3P 110V Socket



Cable Reel With 3X13A British Standard Socket  
With 25M Or 50M Cable RCD (ELCB) Plug



Cable Reel With 3X13A British Standard Socket  
With 25M Or 50M Cable



Cable Reel With 3X13A British Standard Socket



Cable Reel With 2X16A 3P 240V Socket



Cable Reel With 4X Schuko Socket



**Brennenstuhl Cable Reel**

Cable Reel With Blank Plate



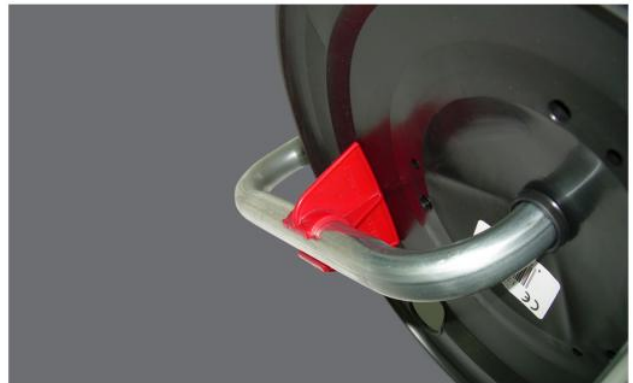
Cable Reel With 3 Phase Industrial Socket



Cable Reel With Cable Coiler



Cable Reel Stopper



**Brennenstuhl Model 380**

Cable Reel 2X16A 3P 110V  
Socket 380 100M



Cable Reel 2X16A 3P 240V  
Socket 380 100M



Cable Reel 380 100M With  
3 Phase Industrial Socket



Cable Reel 380 100M With  
Cable Coiler



Cable Reel 100M 380  
With 13A Socket



Cable Reel Model 380 Stopper



**N Trailing Socket**

**DT ENGLAND 2 , 3 , 4 , 5 & 6 Way Trailing Socket**

**MODEL NO.: DT1800-2D**



**MODEL NO.: DT1800-3D**



**MODEL NO.: DT1800-4D**



**MODEL NO.: DT1800-5D**



**MODEL NO.: DT1800-6D**



Strong moulded cable gland to prevent cable break off.



Direct 2pin plug in



**THE LEADING BRAND THAT YOU CAN TRUST**

Individual switch with neon extension socket, conformed to British Standard BS1363 & Singapore Standard SS145

- Superior Quality and flame retardant materials.
- Safety shutter and earth contacts conform to strict industry requirements.
- Quality & approved flexible cable.
- Strong moulded cable gland to prevent cable break-off.
- Smart power indicator.
- Large and colour switches for easy identification and switching on/off.
- Streamline Outlook.

**RECOMMENDED CONNECTION FOR:**

Home electronics, audio and video sets,

Office equipments,

Computers, peripherals,

Power hand tools, etc.

Available in 2, 3, 4, 5 or 6 gang

Available in 3 or 6 meter



**RECOMMENDED CONNECTION FOR:**

- Home electronics, audio and video sets,
- Office equipments,
- Computers, peripherals,
- Power hand tools, etc.

**TECHNICAL SPECIFICATION:**

- Rated Voltage : 240 Volts
- Rated Current : 13 Amperes max
- Power : 3250 Watts max
- Power Indicator : Neon
- PSO Standard : SS145, BS1363
- Plug Used : Fused plug, SS145, BS1363
- Fuse Used : 13A, SS167, BS1362
- Cable Rating : 1.25mm<sup>2</sup>, 3 Cores PVC cable

### BRITZ 2 . 3 . 4 . 5 & 6 Way Trailing Socket

MODEL NO.: BR-8862



MODEL NO.: BR-8863



MODEL NO.: BR-8864



MODEL NO.: BR-8865



MODEL NO.: BR-8866



- > Strong molding power cord to prevent break off by folding.
- > Special design switches for large AC/DC adaptor, not affect the operation of switches.
- > Streamline outlook.
- > Fireproof materials.
- > Safety shutter.
- > Smart power indicator.
- > Built-in surge protector protects against voltage surges. (eg.lighting)
- > Available in 2, 3, 4, 5 or 6 gang
- > Available in 3 or 6 meter



#### RECOMMENDED CONNECTION FOR:

- Home electronics, audio and video sets,
- Office equipments,
- Computers, peripherals,
- Power hand tools, etc.

#### TECHNICAL SPECIFICATION:

- Rated Voltage : 240 Volts
- Rated Current : 13 Amperes max
- Power : 3250 Watts max
- Power Indicator : Neon
- PSO Standard : SS145, BS1363
- Plug Used : Fused plug, SS145,BS1363
- Fuse Used : 13A, SS167, BS1362
- Cable Rating : 1.25mm<sup>2</sup>, 3 Cores PVC cable

### MACRO 3,4,5 & 6 Way Multi-Universal Adaptor

MODEL NO.: 8863WN



MODEL NO.: 8864WN



MODEL NO.: 8865WN



MODEL NO.: 8866WN



- > Strong molding power cord to prevent break off by folding.
- > Special design switches for large AC/DC adaptor, not affect the operation of switches.
- > Streamline outlook.
- > Fireproof materials.
- > Safety shutter.
- > Smart power indicator.
- > Built-in surge protector protects against voltage surges. (eg.lighting)
- > Multi-Universal socket outlet.



#### RECOMMENDED CONNECTION FOR:

- Home electronics, audio and video sets,
- Office equipments,
- Computers, peripherals,
- Power hand tools, etc.

#### TECHNICAL SPECIFICATION:

- |                   |   |
|-------------------|---|
| • Rated Voltage   | : 240 Volts                               |
| • Rated Current   | : 13 Amperes max                          |
| • Power           | : 3250 Watts max                          |
| • Power Indicator | : Neon                                    |
| • Plug Used       | : Fused plug, SS145,BS1363                |
| • Fuse Used       | : 13A, SS167, BS1362                      |
| • Cable Rating    | : 1.25mm <sup>2</sup> , 3 Cores PVC cable |



# O 3 Way Multi-Adaptor



## BR-928L (SP)

### FEATURES:

- **SURGE**  **PROTECTOR**
- **NEON LAMP**
-  **Direct Plug In**
-  **SAFETY MARK**  
1 0 1 0 7 9 - 1 1



## BR-928L / BR-928L (BP)

### FEATURES:

- **NEON LAMP**
-  **Direct Plug In**
-  **SAFETY MARK**  
1 0 1 0 7 9 - 1 1



## BR-928 / BR-928 (BP)

### FEATURES:

-  **Direct Plug In**
-  **SAFETY MARK**  
1 0 1 0 7 9 - 1 1



## DT10

### FEATURES:

- **SURGE**  **PROTECTOR**
- **NEON LAMP**
-  **Direct Plug In**
-  **SAFETY MARK**  
1 0 1 0 7 9 - 1 1

### BRITZ 452 Connector

BRITZ Connector White



BRITZ Connector Black



### EURO Plug

Euro Plug White



Euro Plug Black

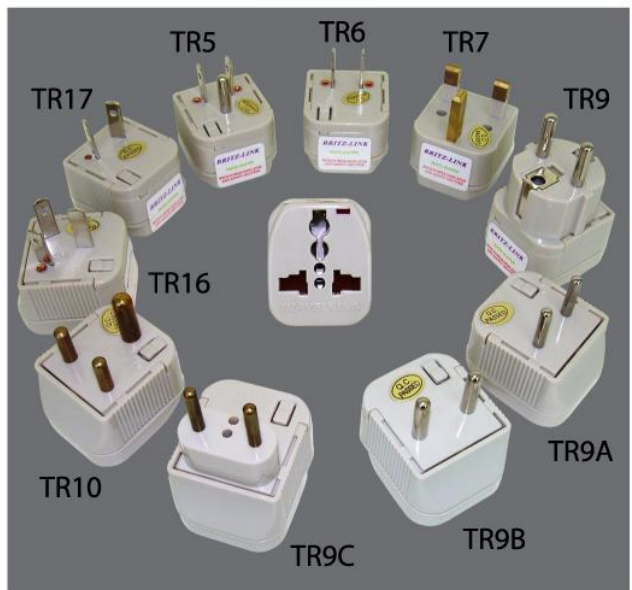


### Travel Adaptor

Model 838



Britz Link







Custom Made Distribution Box



BENDER SPRING 20mm 25mm 32mm



Custom Made Distribution Box





**Quality Industrial & Domestic  
Electrical Accessories**

**益成電器私人有限公司**  
**ACCESS ELECTRICAL PTE LTD**

No 207, Kaki Bukit Ave 1  
Shun Li Industrial Park Singapore 416038  
Tel: (65) 6842 8482 (3 Lines) Fax: (65) 68468280  
E-mail: [access66@singnet.com.sg](mailto:access66@singnet.com.sg)