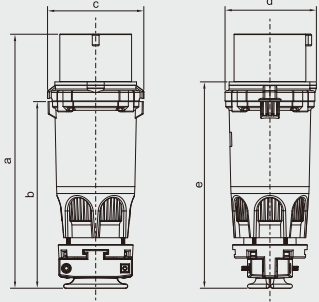
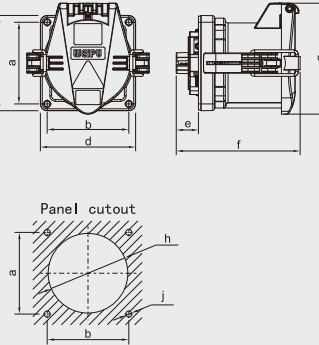
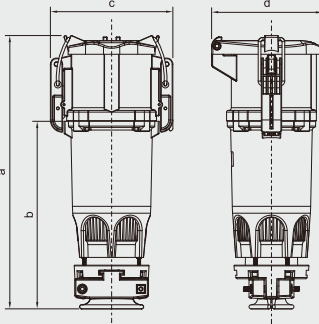
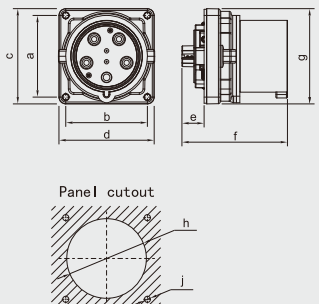


200A Series IP67

IEC 60309-1 IEC 60309-2
GB/T11918.1 GB/T11918.2

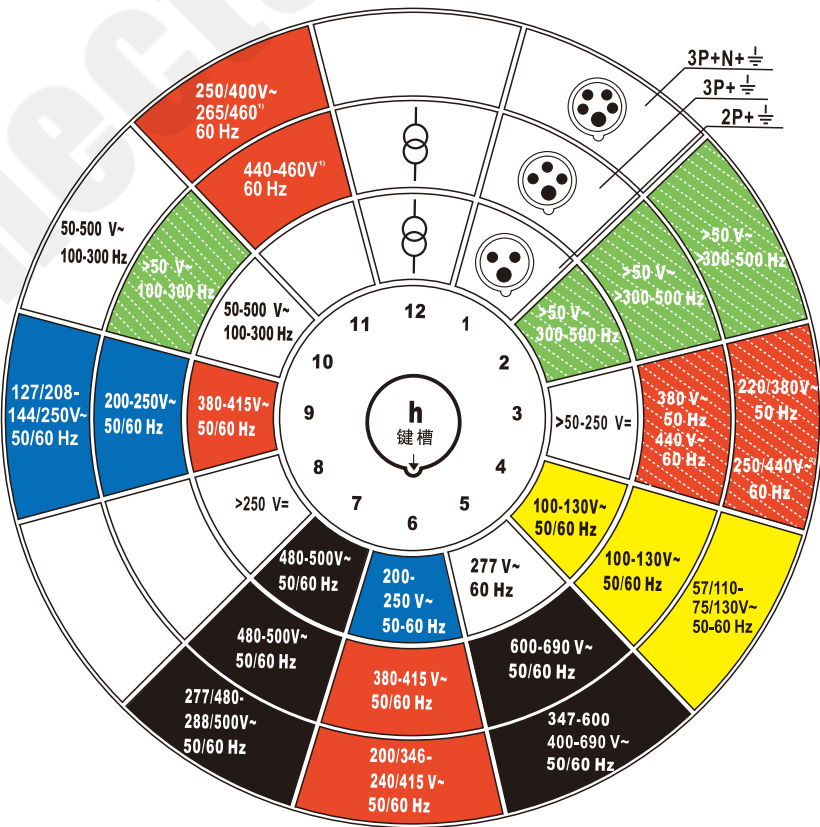
	Amp.	200	Plug • With cable clamping plates • IP rating: IP67 ⚡
	Poles	5	
	a	373	
	b	274	
	c	141.5	
	d	134.5	
	e	303	
	Min wire size(mm²)	70	
	Max wire size(mm²)	90	
	Cable outer diameter range	ø33~ø56	
	Amp.	200	Socket • IP rating: IP67 ⚡ • Flange:140mmX140mm
	Poles	5	
	a	120	
	b	120	
	c	140	
	d	140	
	e	32.5	
	f	182	
	g	163	
	h	117	
	Amp.	200	Connector • With cable clamping plates • IP rating: IP67 ⚡
	Poles	5	
	a	401.5	
	b	275.5	
	c	180	
	d	163	
	Min wire size(mm²)	70	
	Max wire size(mm²)	90	
	Cable outer diameter range	ø33~ø56	
	Amp.	200	Inlet • IP rating: IP67 ⚡ • Flange:140mmX140mm
	Poles	5	
	a	120	
	b	120	
	c	140	
	d	140	
	e	32.5	
	f	155	
	g	140	
	h	117	

5  3P+N+PE			400V 50-60Hz		
	Amps	Poles	5 poles 6h	Pack unit	Net weight
	A	P	TYP	pcs/package	g/pcs
	200	5	752156	1	2956
	200	5	752256	1	3262
	200	5	752356	1	3783
	200	5	752456	1	2435

Protection Grade

IP		IP		IK	
0		0		00	
1		1		05	
2		2		06	
3		3		07	
4		4		08	
5		5		09	
6		6		10	
		7			
		8			

All of the connectors are made according to IEC60309 standard equivalent to GB/T11918 , the color of the connector means the different voltage and frequency. It is safety because different plugs and sockets use different poles, diameters of poles and position to avoid mis-connection.



Sign:
~ AC
= DC
behind transformer

Each product shows current, voltage, frequency, grounding and key way clearly. For example: 16-6h/380-415V~3P+ $\frac{1}{2}$ means 16A current, grounding position is 6h, 380V-415V~voltage: 4poles.

The signs of grounding and key way on plugs are all match with involved receptacles.