

# 连接改变世界

CEEform/IEC 国际标准 插头、连接器符合德国工业标准

International standard Plug and connector In compliance with German industrial standard DIN VDE 0623, EN 60309-2





## **MNIEKNES**

# 关于我们 About Us

浙江国曼电气有限公司专业从事高品质的MN系列工业用插头、插座、耦合器和组合式配电 箱系统的设计和制造。该系列产品均符合IEC60309-1、IEC60309-2国际标准,同时符合GB/T 11918-2014、GB/T 11919-2014国家标准的要求,并通过了欧洲权威测试机构的CE认证、ROSH 认证。

我公司生产的MN系列工业用插头、插座、耦合器和电源检修箱等产品在该领域取得多项设计 发明专利,安全的"防误插"设计,良好的电气性能,优良的抗冲击性能和防尘、防潮、防水及抗腐蚀 性能,使该系列产品质量和性能均可与进口一线品牌相媲美,被广泛应用于采矿、石油化工、建筑、 码头、工厂、会展中心和市政工程等领域。

浙江国曼电气拥有良好的硬件资源和有效的管理控制模式,在同行中率先通过ISO9001:2008 质量管理体系认证。我们正不断的努力,以满足全球用户的需求。

Zhejiang guoman electric Co.Ltd specializes in the series of high-quality MN industrial plugs, sockets and couplers as well as the design and manufacture of the combined-type distribution box system. The products of this series up to the international standard IEC60309-1, IEC60309-2 and the national standard GB/T11919-2014. And those have passed the CE and ROSH compliant of the European authoritative testing organization. MNIEKNES' MN series industrial plugs, sockets, couplers, power maintenance box, and etc that all of these have obtained some design patents of invention in this filed. The safe 'anti-misplug recognition' structure, well electric appliance performance, good impact-resistance, dust prevention, damp proof, waterproof and corrosion resistance make both the quality and performance of the products that can match the international brands. These products are widely used in the fields of mine, petrochemical engineering, construction, wharf, factory, exhibition center and municipal engineering. Zhejiang guoman electric has the well hardware resources and effective management control mode, And we take the lead in obtaining the ISO9001:2008 compliant of the quality management system in this filed. we are constantly making our best endeavours to meet the global users' demands.











# 舞台专用工业连接器

我们的产品被广泛的应用于化工、船舶码头、建筑、机械、会展中心、舞台、电气等工业领域的配电连接。

The products are widely used on the power distribution connections of domain



# **MNIEKNES**





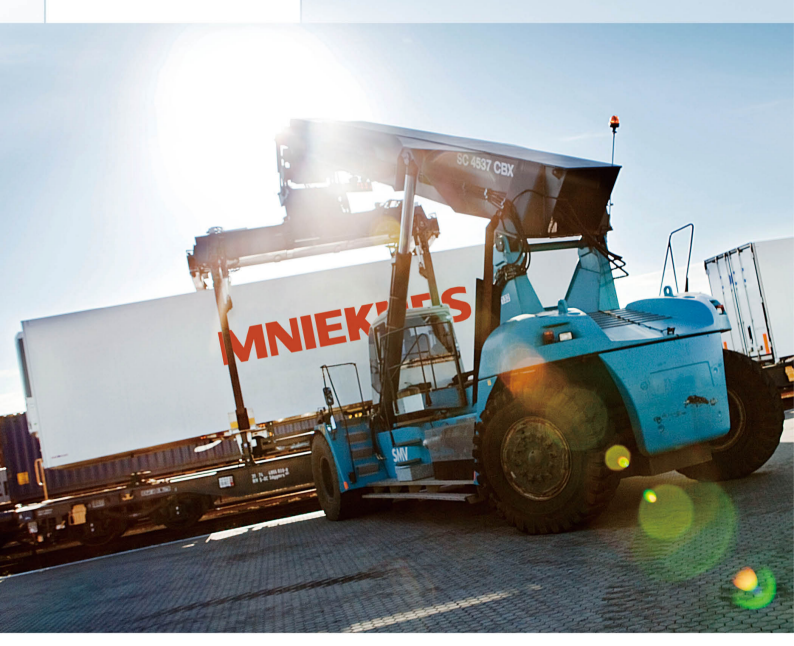






创新科技·引领市场

# MNIEKNES ELECTRIC



# **MNIEKNES**

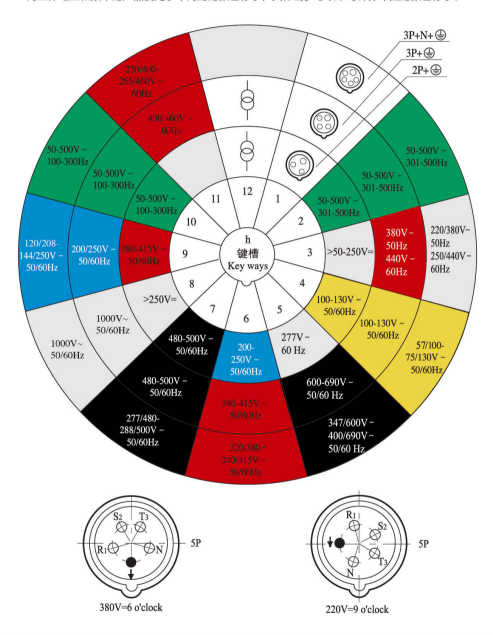
为提高对新市场需求的适应性,参于国内外市场竞争,我们将继续以市场为导向,以社会效 益为目的,立足高起点,满足各种需求,竭诚与国内外客商广泛合作,打造行业领先品牌。



# 工作电压>50V

# 工业插头、插座装置的接地触头时钟分布图

为了区分不同的工作电压和频率的插头、插座装置,其接地插套的位置请参考以下时钟分布图。同时不同工作电压和频率的产品使用了不同的的颜色标示,具体请参考以下时钟分布图的颜色标示。



#### 型号表示方法





# 产品目录 CONTENTS



8-37
INDUSTRAL PLUG, SOCKET, COUPLER
工业插头、插座、耦合器



38-47
INDUSTRAL PLUG, SOCKET, COUPLER
大电流工业插头、插座、耦合器



48-69 WATERPROOF DISTRIBUTION BOX 防水配电箱

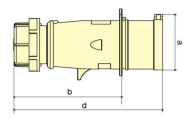
#### CEEform/IEC 国际标准(National standards)

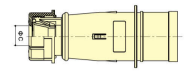
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### 插头 Plugs **IP44**



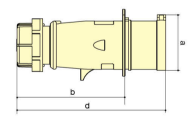


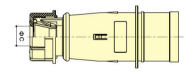


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1301-4	MN1301	MN1301-9	MN1301-7	MN1301-10	MN1301-2	100	
16A	4	MN1401-4	MN1401-9	MN1401	MN1401-7	MN1401-10	MN1401-2	100	
	5	MN1501-4	MN1501-9	MN1501	MN1501-7	MN1501-10	MN1501-2	100	
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	47	96.5	17	133				
16 A	4	53.5	100	17	88.5				
	5	60	103	17	136				

#### **IP44** 插头 Plugs







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3301-4	MN3301	MN3301-9	MN3301-7	MN3301-10	MN3301-2	10	
32A	4	MN3401-4	MN3401-9	MN3401	MN3401-7	MN3401-10	MN3401-2	10	
	5	MN3501-4	MN3501-9	MN3501	MN3501-7	MN3501-10	MN3501-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	63	121	24	167				
32 A	4	63	121	24	167				
	5	70	121	24	167				

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

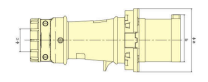
#### CEEform/IEC 国际标准(National standards)

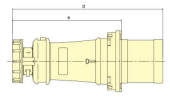
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### 插头 Plugs **IP44**



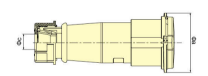


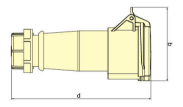


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6301-4	MN6301	MN6301-9	MN6301-7	MN6301-10	MN6301-2	10	
63A	4	MN6401-4	MN6401-9	MN6401	MN6401-7	MN6401-10	MN6401-2	10	
	5	MN6501-4	MN6501-9	MN6501	MN6501-7	MN6501-10	MN6501-2	10	
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	101	75.5	36.5	240	174			
63 A	4	101	75.5	36.5	240	174			
	5	101	75.5	36.5	240	174			

#### **IP44** 耦合器 Coupler







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1321-4	MN1321	MN1321-9	MN1321-7	MN1321-10	MN1321-2	10	
16A	4	MN1421-4	MN1421-9	MN1421	MN1421-7	MN1421-10	MN1421-2	10	
	5	MN1521-4	MN1521-9	MN1521	MN1521-7	MN1521-10	MN1521-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	60	82	17	151				
16 A	4	68	93.5	17	152.5				
	5	76	99	17	158				

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

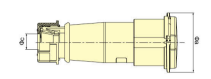
#### CEEform/IEC 国际标准(National standards)

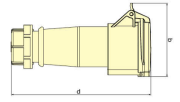
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP44 耦合器 Coupler







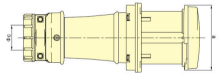
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3321-4	MN3321	MN3321-9	MN3321-7	MN3321-10	3321–2	10	
32A	4	MN3421-4	MN3421-9	MN3421	MN3421-7	MN3421-10	3421–2	10	
	5	MN3521-4	MN3521-9	MN3521	MN3521-7	MN3521-10	3521–2	10	

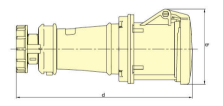
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	82	101	24	190				
32 A	4	82	101	24	190				
	5	90	108.5	24	191.5				

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

#### IP44 耦合器 Coupler







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6321-4	MN6321	MN6321-9	MN6321-7	MN6321-10	6321–2	10	
63A	4	MN6421-4	MN6421-9	MN6421	MN6421-7	MN6421-10	6421-2	10	
	5	MN6521-4	MN6521-9	MN6521	MN6521-7	MN6521-10	6521-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	95	110	36.5	256				
63 A	4	95	110	36.5	256				
	5	95	110	36.5	256		103		

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

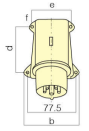
#### CEEform/IEC 国际标准(National standards)

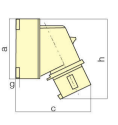
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP44** 明装插头 Install the plug



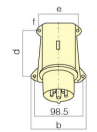


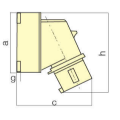


				U					
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1361-4	MN1361	MN1361-9	MN1361-7	MN1361-10	MN1361-2		
16A	4	MN1461-4	MN1461-9	MN1461	MN1461-7	MN1461-10	MN1461-2		
	5	MN1541-4	MN1561-9	MN1561	MN1561-7	MN1561-10	MN1561-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	95	102	102	64.2	77.5	5.5	5	148.5
16 A	4	95	102	122	64.2	77.5	5.5	5	148.5
	5	95	102	130	64.2	77.5	5.5	5	148.5
导组	线横截面积(平方	毫米)从最小至	最大1.5-2.5 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	the largest 1.5-	-2.5

#### **IP44** 明装插头 Install the plug







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3361-4	MN3361	MN3361-9	MN3361-7	MN3361-10	MN3361-2		
32A	4	MN3461-4	MN3461-9	MN3461	MN3461-7	MN3461-10	MN3461-2		
	5	MN3561-4	MN3561-9	MN3561	MN3561-7	MN3561-10	MN3561-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	120	112	145	90.2	79	5.5	5	186
32 A	4	120	112	145	90.2	79	5.5	5	186
	5	120	112	152	90.2	79	5.5	5	186
	导线横截面积(	平方毫米)从最小	、 文量大4-6 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	:he largest 4-6	

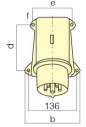
#### CEEform/IEC 国际标准(National standards)

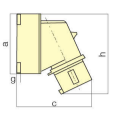
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP44 明装插头 Install the plug



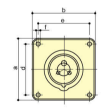


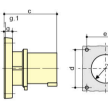


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6361-4	MN6361	MN6361-9	MN6361-7	MN6361-10	MN6361-2		
63A	4	MN6461-4	MN6461-9	MN6461	MN6461-7	MN6461-10	MN6461-2		
	5	MN6561-4	MN6561-9	MN6561	MN6561-7	MN6561-10	MN6561-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	171	157	180	133	108	6	5	247
63 A	4	171	157	181	133	108	6	5	247
	5	171	157	181	133	108	6	5	247
导	线横截面积(平	方毫米)从最小3	医最大10-16	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	the largest 10-	16

#### IP44 暗装插头 Concealed plug







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1351-4	MN1351	MN1351-9	MN1351-7	MN1351-10	MN1351-2		
16A	4	MN1451-4	MN1451-9	MN1451	MN1451-7	MN1451-10	MN1451-2		
	5	MN1551-4	MN1551-9	MN1551	MN1551-7	MN1551-10	MN1551-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	85.7	85.7	72	69.5	69.5	5.5	11	50
16 A	4	85.7	85.7	72	69.5	69.5	5.5	11	50
	5	85.7	85.7	72	69.5	69.5	5.5	11	50

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

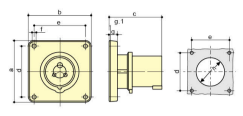
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### 暗装插头 Concealed plug **IP44**

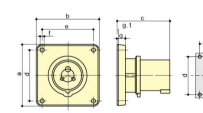




		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3351-4	MN3351	MN3351-9	MN3351-7	MN3351-10	MN3351-2		
32A	4	MN3451-4	MN3451-9	MN3451	MN3451-7	MN3451-10	MN3451-2		
	5	MN3551-4	MN3551-9	MN3551	MN3551-7	MN3551-10	MN3551-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	85.7	85.7	90	69.5	69.5	5.5	11	50
32 A	4	85.7	85.7	90	69.5	69.5	5.5	11	50
	5	85.7	85.7	90	69.5	69.5	5.5	11	50
	导线横截面积(	平方毫米)从最/	N至最大4-6 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	he largest 4-6	

#### 暗装插头 Concealed plug **IP44**



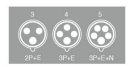


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6351-4	MN6351	MN6351-9	MN6351-7	MN6351-10	MN6351-2		
63A	4	MN6451-4	MN6451-9	MN6451	MN6451-7	MN6451-10	MN6451-2		
	5	MN6551-4	MN6551-9	MN6551	MN6551-7	MN6551-10	MN6551-2		
安培 Ampere	极数 Pole	а	b	C)	d	е	f	g	h
	3	110	106	85	90	90	5.5	12	89
63 A	4	110	106	85	90	90	5.5	12	89
	5	110	106	85	90	90	5.5	12	89

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

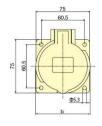
#### CEEform/IEC 国际标准(National standards)

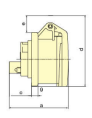
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP44 暗装直座 Panel mounted socket









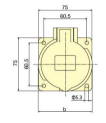


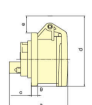
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1331-4	MN1331	MN1331-9	MN1331-7	MN1331-10	MN1331-2	10	
16A	4	MN1431-4	MN1431-9	MN1431	MN1431-7	MN1431-10	MN1431-2	10	
	5	MN1531-4	MN1531-9	MN1531	MN1531-7	MN1531-10	MN1531-2	10	

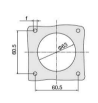
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	82	60	30.5	90	12.75	5.5		
16 A	4	82	68	30.5	96	21.0	5.5		
	5	82.5	75	31	99	23.5	5.5		
导约	浅横截面积(平方	毫米)从最小至	最大1.5-2.5	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	he largest 1.5-	2.5

#### P44 暗装直座 Panel mounted socket









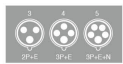
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3331-4	MN3331	MN3331-9	MN3331-7	MN3331-10	MN3331-2	10	
32A	4	MN3431-4	MN3431-9	MN3431	MN3431-7	MN3431-10	MN3431-2	10	
	5	MN3531-4	MN3531-9	MN3531	MN3531-7	MN3531-10	MN3531-2	10	

安培 Ampere	极数 Pole	а	b	С	d	e	f	g	h
	3	100	72	38.5	101	22.5	5.5		
32 A	4	100	72	38.5	101	22.5	5.5		
	5	100	75	39	108.5	22.5	5.5		

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

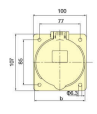
#### CEEform/IEC 国际标准(National standards)

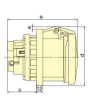
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP44** 暗装直座 Panel mounted socket









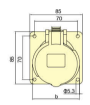
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 10h 10h 10h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6331-4	MN6331	MN6331-9	MN6331-7	MN6331-10	MN6331-2	10	
63A	4	MN6431-4	MN6431-9	MN6431	MN6431-7	MN6431-10	MN6431-2	10	
	5	MN6531-4	MN6531-9	MN6531	MN6531-7	MN6531-10	MN6531-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	132	95	55	112	5	5.5		
63 A	4	132	95	55	112	5	5.5		
	5	132	95	55	112	5	5.5		

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

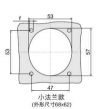
#### 暗装斜座 Panel mounted socket(Angle) **IP44**











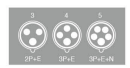
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1341-4	MN1341	MN1341-9	MN1341-7	MN1341-10	MN1341-2	10	
16A	4	MN1441-4	MN1441-9	MN1441	MN1441-7	MN1441-10	MN1441-2	10	
	5	MN1541-4	MN1541-9	MN1541	MN1541-7	MN1541-10	MN1541-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	91	60	40	89	3	5.5		
16 A	4	92.5	68	40	96.5	1.5	5.5		
	5	95	75	41	101.5	4.5	5.5		

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

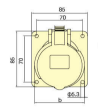
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP44** 暗装斜座 Panel mounted socket(Angle)









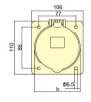
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3341-4	MN3341	MN3341-9	MN3341-7	MN3341-10	MN3341-2	10	
32A	4	MN3441-4	MN3441-9	MN3441	MN3441-7	MN3441-10	MN3441-2	10	
	5	MN3541-4	MN3541-9	MN3541	MN3541-7	MN3541-10	MN3541-2	10	

安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	111	82	56	103.5	7.5	5.5		
32 A	4	111	82	56	103.5	7.5	5.5		
	5	111	90	56	110.5	12	5.5		

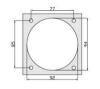
导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

#### P44 暗装斜座 Panel mounted socket(Angle)









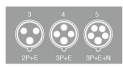
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流	极数	3P 4P 5P	3P 4P 5P	3P 4P 5P	3P 4P 5P	3P 4P 5P	3P 4P 5P	包装(件数)	重量(克/件)
Current	Pole	4h 4h 4h	6h 9h 9h	9h 6h 6h	7h 7h 7h	10h 10h 10h	2h 2h 2h	Package (pcs)	Weight (g / piece)
	3	MN6341-4	MN6341	MN6341-9	MN6341-7	MN6341-10	MN6341-2	10	
63A	4	MN6441-4	MN6441-9	MN6441	MN6441-7	MN6441-10	MN6441-2	10	
	5	MN6541-4	MN6541-9	MN6541	MN6541-7	MN6541-10	MN6541-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	144	95	66	122	13	6.5		
63 A	4	144	95	66	122	13	6.5		
	5	144	95	66	122	13	6.5		

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

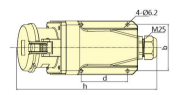
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP44** 明装插座 Wall mounted socket



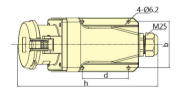




		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz				
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)		
	3	MN1311-4	MN1311	MN1311-9	MN1311-7	MN1311-10	MN1311-2				
16A	4	MN1411-4	MN1411-9	MN1411	MN1411-7	MN1411-10	MN1411-2				
	5	MN1511-4	MN1511-9	MN1511	MN1511-7	MN1511-10	MN1511-2				
安培 Ampere	极数 Pole	а	b	С	d	h					
	3	104	80	60.5	50	175					
16 A	4	110	80	60.5	50	180					
	5	115	80	60.5	50	185					
导组	导线横截面积(平方毫米)从最小至最大1.5–2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5–2.5										

#### 明装插座 Wall mounted socket **IP44**



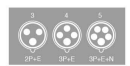




		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3311-4	MN3311	MN3311-9	MN3311-7	MN3311-10	MNN3311-2		
32A	4	MN3411-4	MN3411-9	MN3411	MN3411-7	MN3411-10	MN3411-2		
	5	MN3511-4	MN3511-9	MN3511	MN3511-7	MN3511-10	MN3511-2		
安培 Ampere	极数 Pole	а	b	С	d	h			
	3	115	80	60.5	50	190			
32 A	4	115	80	60.5	50	190			
	5	120	80	60.5	50	195			
-	导线横截面积(	平方毫米)从最/	N至最大4-6 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	the largest 4-6	

#### CEEform/IEC 国际标准(National standards)

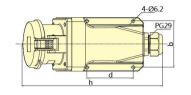
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **P**44

#### 明装插座 Wall mounted socket





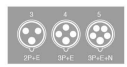


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz			
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)	
	3	MN6311-4	MN6311	MN6311-9	MN6311-7	MN6311-10	MN6311-2			
63A	4	MN6411-4	MN6411-9	MN6411	MN6411-7	MN6411-10	MN6411-2			
	5	MN6511-5	MN6511-9	MN6511	MN6511-7	MN6511-10	MN6511-2			
安培 Ampere	极数 Pole	а	b	С	d	h				
	3	130	105	77	90	275				
63 A	4	130	105	77	90	275				
	5	130	105	77	90	275				
导	导线横截面积(平方毫米)从最小至最大10–16 Conductor cross-sectional area (mm²) from the smallest to the largest 10–16									



#### CEEform/IEC 国际标准(National standards)

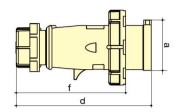
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

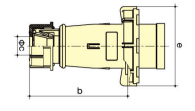


#### **IP67**

#### 插头 Plugs







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h		包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1302-4	MN1302	MN1302-9	MN1302-7	MN1302-10	MN1302-2	10	
16A	4	MN1402-4	MN1402-9	MN1402	MN1402-7	MN1402-10	MN1402-2	10	
	5	MN1502-4	MN1502-9	MN1502	MN1502-7	MN1502-7	MN1502-2	10	

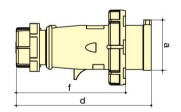
安培 Ampere	极数 Pole	a	b	С	d	е	f	g	h
	3	47	96.5	17	133	75.5	108.5		
16 A	4	53.5	100	17	136	83	112		
	5	60	103	17	140	92	115.5		

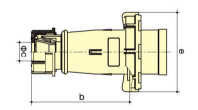
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### **IP67**

#### 插头 Plugs







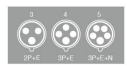
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3302-4	MN3302	MN3302-9	MN3302-7	MN3302-10	MN3302-10	10	
32A	4	MN3402-4	MN3402-9	MN3402	MN3402-7	MN3402-10	MN3402-10	10	
	5	MN3502-4	MN3502-9	MN3502	MN3502-7	MN3502-10	MN3502-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	63	121	24	167	99	135		
32 A	4	63	121	24	167	99	135		
	5	70	121	24	167	101	135		

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

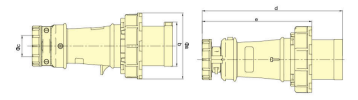
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP67 插头 Plugs





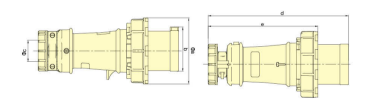
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6302-4	MN6302	MN6302-9	MN6302-7	MN6302-10	MN6302-2	10	
63A	4	MN6402-4	MN6402-9	MN6402	MN6402-7	MN6402-10	MN6402-2	10	
	5	MN6502-4	MN6502-9	MN6502	MN6502-7	MN6502-10	MN6502-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	133	75.5	36.5	240	188			
63 A	4	133	75.5	36.5	240	188			
	5	133	75.5	36.5	240	188			

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

#### IP67 插头 Plugs





		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN5302-4	MN5302	MN5302-9	MN5302-7	MN5302-10	MN5302-2		
125A	4	MN5402-4	MN5402-9	MN5402	MN5402-7	MN5402-10	MN5402-2		
	5	MN5502-4	MN5502-9	MN5502	MN5502-7	MN5502-10	MN5502-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	133	88	47	322	260			
125 A	4	133	88	47	322	260			
	5	133	88	47	322	260			

导线横截面积(平方毫米)从最小至最大25-35 Conductor cross-sectional area (mm²) from the smallest to the largest 25-35

#### CEEform/IEC 国际标准(National standards)

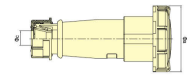
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

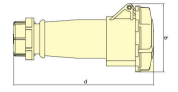


#### **IP67**

#### 耦合器 Coupler







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1322-4	MN1322	MN1322-9	MN1322-7	MN1322-10	MN1322-2	10	
16A	4	MN1422-4	MN1422-9	MN1422	MN1422-7	MN1422-10	MN1422-2	10	
	5	MN1522-4	MN1522-9	MN1522	MN1522-7	MN1522-10	MN1522-2	10	

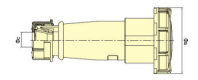
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	77	78.5	17	155				
16 A	4	82	88.5	17	157				
	5	95	96.5	17	161.5				

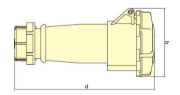
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### **IP67**

#### 耦合器 Coupler







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h		包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3322-4	MN3322	MN3322-9	MN3322-7	MN3322-10	MN3322-2	10	
32A	4	MN3422-4	MN3422-9	MN3422	MN3422-7	MN3422-10	MN3422-2	10	
	5	MN3522-4	MN3522-9	MN3522	MN3522-7	MN3522-10	MN3522-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	101	98	24	200				
32 A	4	101	98	24	200				
	5	101	105	24	201				

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

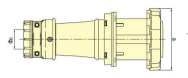
#### CEEform/IEC 国际标准(National standards)

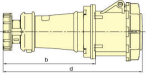
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### 耦合器 Coupler **IP67**







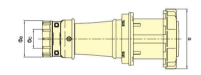
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6322-4	MN6322	MN6322-9	MN6322-7	MN6322-10	MN6322-2	10	
63A	4	MN6422-4	MN6422-9	MN6422	MN6422-7	MN6422-10	MN6422-2	10	
	5	MN6522-4	MN6522-9	MN6522	MN6522-7	MN6522-10	MN6522-2	10	

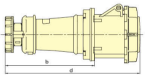
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	114.5	113	36.5	258				
63 A	4	114.5	113	36.5	258				
	5	114.5	113	36.5	258				

导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

#### 耦合器 Coupler **IP67**







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN5322-4	MN5322	MN5322-9	MN5322-9	MN5322-10	MN5322-2		
125A	4	MN5422-4	MN5422-9	MN5422	MN5422-9	MN5422-10	MN5422-2		
	5	MN5522-4	MN5522-9	MN5522	MN5522-9	MN5522-10	MN5522-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	130	243	47	335	82			
125 A	4	130	243	47	335	82			
	5	130	243	47	335	82			

导线横截面积(平方毫米)从最小至最大25-35 Conductor cross-sectional area (mm²) from the smallest to the largest 25-35

#### CEEform/IEC 国际标准(National standards)

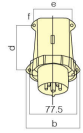
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

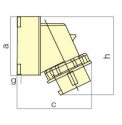


#### **IP67**

#### 明装插头 Wall inlets





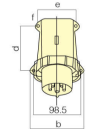


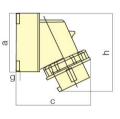
						D			
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1362-4	MN1362	MN1362-9	MN1362-7	MN1362-10	MN1362-2		
16A	4	MN1462-4	MN1462-9	MN1462	MN1462-7	MN1462-10	MN1462-2		
	5	MN1562-4	MN1562-9	MN1562	MN1562-7	MN1562-10	MN1562-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	95	102	102	64.2	77.5	5.5	5	148.5
16 A	4	95	102	122	64.2	77.5	5.5	5	148.5
	5	95	102	130	64.2	77.5	5.5	5	148.5
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5									

#### IP67

#### 明装插头 Wall inlets







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3362-4	MN3362	MN3362-9	MN3362-7	MN3362-10	MN3362-2		
32A	4	MN3462-4	MN3462-9	MN3462	MN3462-7	MN3462-10	MN3462-2		
	5	MN3562-4	MN3562-9	MN3562	MN3562-7	MN3562-10	MN3562-2		
安培	极数	а	h	C	d	e	f	a	h

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	120	112	145	90.2	79	5.5	5	186
32 A	4	120	112	145	90.2	79	5.5	5	186
	5	120	112	152	90.2	79	5.5	5	186

导线横截面积(平方毫米)从最小至最大4-6 Conductor cross-sectional area (mm²) from the smallest to the largest 4-6

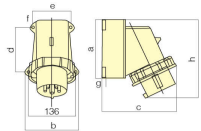
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP67 明装插头 Wall inlets

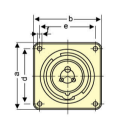


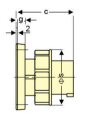


					<u> </u>					
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz			
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)	
	3	MN6362-4	MN6362	MN6362-9	MN6362-7	MN6362-10	MN6362-2			
63A	4	MN6462-4	MN6462-9	MN6462	MN6462-7	MN6462-10	MN6462-2			
	5	MN6562-4	MN6562-9	MN6562	MN6562-7	MN6562-10	MN6562-2			
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h	
	3	171	157	180	133	108	6	5	247	
63 A	4	171	157	181	133	108	6	5	247	
	5	171	157	181	133	108	6	5	247	
导	线横截面积(平	方毫米)从最小3	医最大10-16 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	he largest 10-	16	

#### IP67 暗装插头 Panel mounted plug









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1352-4	MN1352	MN1352-9	MN1352-7	MN1352-10	MN1352-2		
16A	4	MN1452-4	MN1452-9	MN1452	MN1452-7	MN1452-10	MN1452-2		
	5	MN1552-4	MN1552-9	MN1552	MN1552-7	MN1552-10	MN1552-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	S
	3	85.7	85.7	72	69.5	69.5	5.5	11	71
16 A	4	85.7	85.7	72	69.5	69.5	5.5	11	79
	5	85.7	85.7	72	69.5	69.5	5.5	11	89

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### CEEform/IEC 国际标准(National standards)

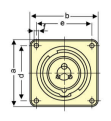
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

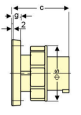


#### **IP67**

#### 暗装插头 Panel mounted plug







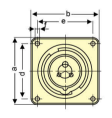


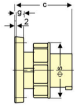
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3352-4	MN3352	MN3352-9	MN3352-7	MN3352-10	MN3352-2		
32A	4	MN3452-4	MN3452-9	MN3452	MN3452-7	MN3452-10	MN3452-2		
	5	MN3552-4	MN3552-9	MN3552	MN3552-7	MN3552-10	MN3552-2		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	S
	3	85.7	85.7	90	69.5	69.5	5.5	11	94
32 A	4	85.7	85.7	90	69.5	69.5	5.5	11	94
	5	85.7	85.7	90	69.5	69.5	5.5	11	102
	导线横截面积(	平方毫米)从最/	N至最大4-6 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	the largest 4-6	-

#### **IP67**

#### 暗装插头 Panel mounted plug









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6352-4	MN6352	MN6352-9	MN6352-7	MN6352-10	MN6352-2		
63A	4	MN6452-4	MN6452-9	MN6452	MN6452-7	MN6452-10	MN6452-2		
	5	MN6552-4	MN652-9	MN6552	MN6552-7	MN6552-10	MN6552-2		
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	S
	3	110	106	86	90	90	5.5	12	113
63 A	4	110	106	86	90	90	5.5	12	113
	5	110	106	86	90	90	5.5	12	113
导	线横截面积(平	方毫米)从最小3	≦最大10-16 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to	the largest 10-	16

#### CEEform/IEC 国际标准(National standards)

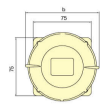
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

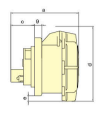


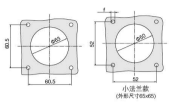
#### IP67

#### 暗装直座 Panel mounted socket









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1332-4	MN1332	MN1332-9	MN1332-7	MN1332-10	MN1332-2	10	
16A	4	MN1432-4	MN1432-9	MN1432	MN1432-7	MN1432-10	MN1432-2	10	
	5	MN1532-4	MN1532-9	MN1532	MN1532-7	MN1532-10	MN1532-2	10	

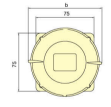
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	87	77	30.5	80.5	2			
16 A	4	87	82	30.5	88.5	1.5			
	5	87.5	95	31	96	7			

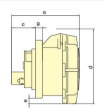
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### IP67

#### 暗装直座 Panel mounted socket









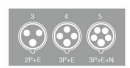
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3332-4	MN3332	MN3332-9	MN3332-7	MN3332-10	MN3332-2	10	
32A	4	MN3432-4	MN3432-9	MN3432	MN3432-7	MN3432-10	MN3432-2	10	
	5	MN3532-4	MN3532-9	MN3532	MN3532-7	MN3532-10	MN3532-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	108	100	38.5	98	10			
32 A	4	108	100	38.5	98	10			
	5	109	110	39	105	13.5			

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

#### CEEform/IEC 国际标准(National standards)

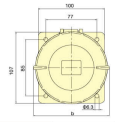
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

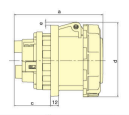


#### IP67

#### 暗装直座 Panel mounted socket









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6332-4	MN6332	MN6332-9	MN6332-7	MN6332-10	MN6332-2	10	
63A	4	MN6432-4	MN6432-9	MN6432	MN6432-7	MN6432-10	MN6432-2	10	
	5	MN6532-4	MN6532-9	MN6532	MN6532-7	MN6532-10	MN6532-2	10	

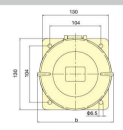
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	134	115	55	112	5			
63 A	4	134	115	55	112	5			
	5	134	115	55	112	5			

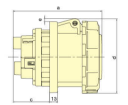
导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

#### IP67

#### 暗装直座 Panel mounted socket









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P		包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
S div sine	3	MN5332-4	MN5332	MN5332-9	MN5332-7	MN5332-10	MN5332-2	, asnage (pee)	Troigin (g / piece)
125A	4	MN5432-4	MN5432-9	MN5432	MN5432-7	MN5432-10	MN5432-2		
	5	MN5532-4	MN5532-9	MN5532	MN5532-7	MN5532-10	MN5532-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	167	135	43	122	6.5			
125 A	4	167	135	43	122	6.5			
	5	167	135	43	122	6.5			

导线横截面积(平方毫米)从最小至最大25-35 Conductor cross-sectional area (mm²) from the smallest to the largest 25-35

#### CEEform/IEC 国际标准(National standards)

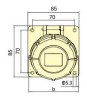
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP67

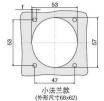
#### 暗装斜座 Panel mounted socket(Angle)











		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1342-4	MN1342	MN1342-9	MN1342-7	MN1342-10	MN1342-2	10	
16A	4	MN1442-2	MN1442-9	MN1442	MN1442-7	MN1442-10	MN1442-2	10	
	5	MN1542-4	MN1542-9	MN1542	MN1542-7	MN1542-10	MN1542-2	10	

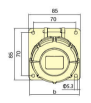
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
	3	95	77	40	67	2.5			
16 A	4	96	82	40	91.5	6			
	5	99.5	95	41	99.5	11			

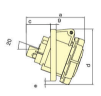
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

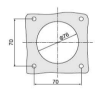
#### IP67

#### 暗装斜座 Panel mounted socket(Angle)









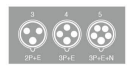
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3342-4	MN3342	MN3342-9	MN3342-7	MN3342-10	MN3342-2	10	
32A	4	MN3442-4	MN3442-9	MN3442	MN3442-7	MN3442-10	MN3442-2	10	
	5	MN3542-4	MN3542-9	MN3542	MN3542-7	MN3542-10	MN3542-2	10	

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	117	100	56	101	14.5			
32 A	4	117	100	56	101	14.5			
	5	114	100	42.5	108	18			

导线横截面积(平方毫米)从最小至最大4.0-6.0 Conductor cross-sectional area (mm²) from the smallest to the largest 4.0-6.0

#### CEEform/IEC 国际标准(National standards)

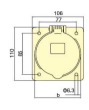
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

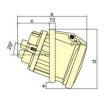


#### **IP67**

#### 暗装斜座 Panel mounted socket(Angle)









		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6342-4	MN6342	MN6342-9	MN6342-7	MN6342-10	MN6342-2	10	
63A	4	MN6442-4	MN6442-9	MN6442	MN6442-7	MN6442-10	MN6442-2	10	
	5	MN6542-4	MN6542-9	MN6542	MN6542-7	MN6542-10	MN6542-2	10	

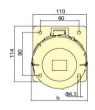
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	145	115	66	125	15			
63 A	4	145	115	66	125	15			
	5	145	115	66	125	15			

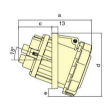
导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16

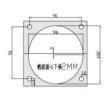
#### **IP67**

#### 暗装斜座 Panel mounted socket(Angle)









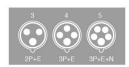
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN5342-4	MN5342	MN5342-9	MN5342-7	MN5342-10	MN5342-2		
125A	4	MN5442-4	MN5442-9	MN5442	MN5442-7	MN5442-10	MN5442-2		
	5	MN5542-4	MN5542-9	MN5542	MN5542-7	MN5542-10	MN5542-2		

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
	3	132	135	47	135	21			
125 A	4	132	135	47	135	21			
	5	132	135	47	135	21			

导线横截面积(平方毫米)从最小至最大25-35 Conductor cross-sectional area (mm²) from the smallest to the largest 25-35

#### CEEform/IEC 国际标准(National standards)

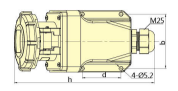
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

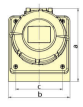


#### IP67

#### 明装插座 Wall mounted socket







		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN1312-4	MN1312	MN1312-9	MN1312-7	MN1312-10	MN1312-2	10	
16A	4	MN1412-4	MN1412-9	MN1412	MN1412-7	MN1412-10	MN1412-2	10	
	5	MN1512-4	MN1512-9	MN1512	MN1512-7	MN1512-10	MN1512-2	10	

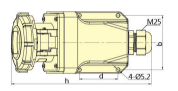
安培 Ampere	极数 Pole	а	р	С	d	h		
	3	95	80	60.5	50	180		
16 A	4	100	80	60.5	50	185		
	5	105	80	60.5	50	190		

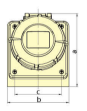
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### IP67

#### 明装插座 Wall mounted socket







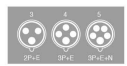
		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN3312-4	MN3312	MN3312-9	MN3312-7	MN3312-10	MN3312-2	10	
32A	4	MN3412-4	MN3412-9	MN3412	MN3412-7	MN3412-10	MN3412-2	10	
	5	MN3512-4	MN3512-9	MN3512	MN3512-7	MN3512-10	MN3512-2	10	

安培 极数 a Ampere Pole a	b	С	d	h		
3 100	80	60.5	50	200		
32 A 4 102	80	60.5	50	200		
5 108	80	60.5	50	205		

导线横截面积(平方毫米)从最小至最大4-6 Conductor cross-sectional area (mm²) from the smallest to the largest 4-6

#### CEEform/IEC 国际标准(National standards)

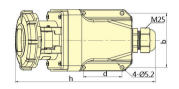
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

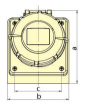


#### IP67

#### 明装插座 Wall mounted socket





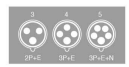


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
	3	MN6312-4	MN6312	MN6312-9	MN6312-7	MN6312-10	MN6312-2	10	
63A	4	MN6412-4	MN6412-9	MN6412	MN6412-7	MN6412-10	MN6412-2	10	
	5	MN6512-4	MN6512-9	MN6512	MN6512-7	MN6512-10	MN6512-2	10	
安培 Ampere	极数 Pole	а	b	С	d	h			
	3	130	90	77	90	275			
63 A	4	130	90	77	90	275			
	5	130	90	77	90	275			
导	线横截面积(平)	方毫米)从最小3	至最大10-16 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to	the largest 10-	16



#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### 机械联锁插座 Interlock Switch Socket



		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz				
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)		
	3	MN1372-4	MN1372	MN1372-9	MN1372-7	MN1372-10	MN1372-2	10			
16A	4	MN1472-4	MN1472-9	MN1472	MN1472-7	MN1472-10	MN1472-2	10			
	5	MN1572-4	MN1572-9	MN1572	MN1572-7	MN1572-10	MN1572-2	10			
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h		
	3	225	118	144	208	101	6.3	8	252		
16 A	4	225	118	146	208	101	6.3	8	255		
	5	225	118	147	208	101	6.3	8	259		
모선:	段構裁面积/亚产	高米/从最小至	最大15-25 (	Conductor cros	e_sectional are	a (mm²) from t	he emallest to t	the largest 1 5_	25		

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### **IP67**

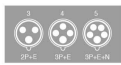
#### 机械联锁插座 Interlock Switch Socket



		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz				
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)		
	3	MN3372-4	MN3372	MN3372-9	MN3372-7	MN3372-10	MN3372-2	10			
32A	4	MN3472-4	MN3472-9	MN3472	MN3472-7	MN3472-10	MN3472-2	10			
	5	MN3572-4	MN3572-9	MN3572	MN3572-7	MN3572-10	MN3572-2	10			
安培 Ampere	极数 Pole	а	b	C.	d	е	f	g	h		
	3	225	118	152	208	101	6.3	8	268		
32 A	4	225	118	152	208	101	6.3	8	268		
	5	225	118	153	208	101	6.3	8	274		
	导线横截面积(	平方毫米)从最/	N至最大4-6 (	Conductor cros	s-sectional are	ea (mm²) from t	he smallest to t	the largest 4-6			

#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

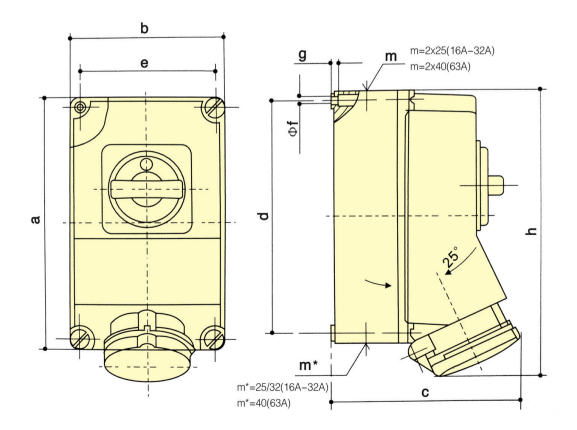


#### IP67

#### 机械联锁插座 Interlock Switch Socket

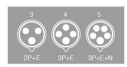


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz			
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)	
	3	MN6372-4	MN6372	MN6372-9	MN6372-7	MN6372-10	MN6372-2	10		
63A	4	MN6472-4	MN6472-9	MN6472	MN6472-7	MN6472-10	MN6472-2	10		
	5	MN6572-4	MN6572-9	MN6572	MN6572-7	MN6572-10	MN6572-2	10		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h	
	3	262	162	196	240	140	8.1	8	300	
63 A	4	262	162	196	240	140	8.1	8	300	
	5	262	162	196	240	140	8.1	8	300	
导	导线横截面积(平方毫米)从最小至最大10-16 Conductor cross-sectional area (mm²) from the smallest to the largest 10-16									



#### CEEform/IEC 国际标准(National standards)

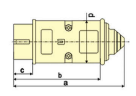
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP44 低压插头 Low pressure plugs









		20-25V 50 a. 60 Hz	40-50V 50 a. 60 Hz				
安培 Ampere	极数 Pole	12h	12h			包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
16	2	MND1201	MND1202			10	140
10	3	MND1301	MND1302			10	154

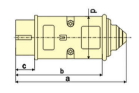
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
10	2	130	102	22.3	50	41.5	17.5	58.2	
16	3	130	102	22.3	50	41.5	17.5	58.2	

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### IP44 低压插头 Low pressure plugs









		20-25V 50 a. 60 Hz	40-50V 50 a. 60 Hz				
安培 Ampere	极数 Pole	12h	12h			包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
32	2	MND3201	MND3202			10	147
32	3	MND3301	MND3302			10	156

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
20	2	130	102	22.3	50	41.5	17.5	58.2	
32	3	130	102	22.3	50	41.5	17.5	58.2	

导线横截面积(平方毫米)从最小至最大4-6 Conductor cross-sectional area (mm²) from the smallest to the largest 4-6

#### CEEform/IEC 国际标准(National standards)

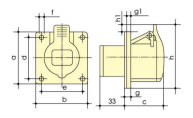
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP44** 低压插座 Low pressure sockets









		20-25V 50 a. 60 Hz	40-50V 50 a. 60 Hz				
安培 Ampere	极数 Pole	12h	12h			包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
16	2	MND1231	MND1232			10	110
10	3	MND1331	MND1332			10	132

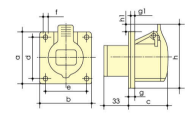
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
10	2	55	55	44	45	45	4.2	8	2
16	3	55	55	44	45	45	4.2	8	2

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### **IP44** 低压插座 Low pressure sockets









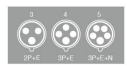
		20-25V 50 a. 60 Hz	40-50V 50 a. 60 Hz				
安培 Ampere	极数 Pole	12h	12h			包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
32	2	MND3231	MND3232			10	106
32	3	MND3331	MND3332			10	130

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
20	2	55	55	44	45	45	4.2	8	2
32	3	55	55	44	45	45	4.2	8	2

导线横截面积(平方毫米)从最小至最大4-6 Conductor cross-sectional area (mm²) from the smallest to the largest 4-6

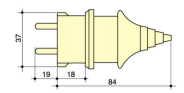
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP44 SCHUKO插头 Plugs





安培 Ampere	电压	订货号		包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
16	230	MN1201		20	45

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
16	2	105	42	19	41	105			

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### SCHUKO插座 Socket **IP44** 39 电 安培 包装(件数) 重量(克/件) 订货号 Ampere 压 Package (pcs) Weight (g / piece) 230 MN1231 20 45 16

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h	1	j	Φ
16	2	45	51	50	62							

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



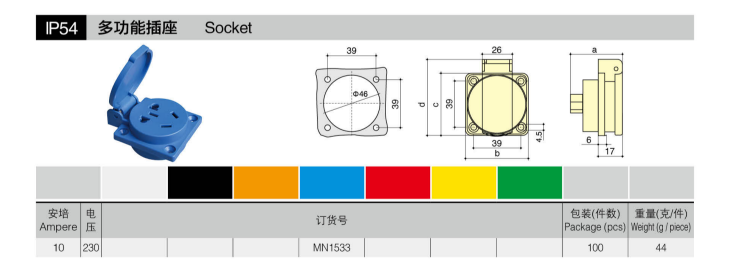
### IP54 SCHUKO插头 Plugs



安培 Ampere	电压	订货号			重量(克/件) Weight (g / piece)
16	230	MN1221		50	75

安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
16	2	131	57	5	19				

导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5



安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h	1	j	Φ
10	2+3	37	51.5	52	65							

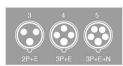
导线横截面积(平方毫米)从最小至最大1.5-2.5 Conductor cross-sectional area (mm²) from the smallest to the largest 1.5-2.5

#### CEEform/IEC 国际标准(National standards)



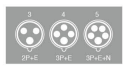
	名称/描述	电流 A	极数 P	订货号
		200	4	MN75201
	插头 Plugs	200	5	MN75206
	防水防尘,带控制信号插针。 Watertight and dustproof, with control signal pin.	250	4	MN75001
	<b>♦</b> IP 67	250	5	MN75091
		400	4	MN75006
		400	5	MN75096
		200	4	MN75241
	插座 Socket	200	5	MN75246
	防水防尘,带控制信号插针。 Watertight and dustproof, with control signal pin.	250	4	MN75041
The state of the s	<b>♦</b> IP 67	250	5	MN75131
	₩ IF O	400	4	MN75046
		400	5	MN75136
		200	4	MN75211
	连接器 Coupler	200	5	MN75216
	防水防尘,带控制信号插针。 Watertight and dustproof, with control signal pin.	250	4	MN75011
	<b>♦</b> IP 67	250	5	MN75101
4	•• II. O/	400	4	MN75016
		400	5	MN75106
-	明装插座箱 Surface mounted outlet box	200	4	MN75231
#15	带开关及机械联锁,顶部及底部带65mm及以下电缆进线导管,订货时务必说明。 外壳选用不锈钢材料,喷涂RAL1021颜色。	200	5	MN75236
	With switch and mechanical interlock, with incoming ducts at the top and bottom for cables up	250	4	MN75031
	to and including 65mm, please specify this in the order.		5	MN75121
	Stainless steel shell that is coated with color RAL1021.	400	4	MN75036
	<b>♦♦</b> IP 55	400	5	MN75126

#### CEEform/IEC 国际标准(National standards)

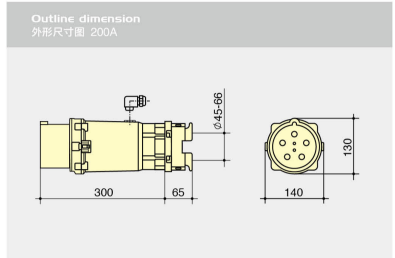


	名称/描述	电流 A	极数 P	订货号
	A THE	200	4	MN75251A
	A型	200	5	MN75256A
	明装插头 Surface mounted plug 法兰固定,底部进线,防水防尘,如需带信号控制电 缆,可将信号控制电缆分别从底部或外壳中引入。	250	4	MN75172A
	Flange fixed, bottom incoming, watertight and dustproof. Signal control cable can be led in from	250	5	MN75173A
	the top or shell respectively if it is necessary.  •• IP 67	400	4	MN75389A
	•• IF 07	400	5	MN75398A
	DW	200	4	MN75251B
	B型	200	5	MN75256B
	明装插头 Surface mounted plug 支架固定,顶部进线,带电缆压扣,如需带信号控制电 缆,可将信号控制电缆分别从顶部或外壳中引入。	250	4	MN75172B
	Bracket fixed, top incoming, with cable buckle. Signal control cable can be led in from the top or	250	5	MN75173B
	shell respectively if it is necessary.  •• IP 67	400	4	MN75389B
	•• Ir U/	400	5	MN75398B
	A TUI	200	4	MN75221A
	A型	200	5	MN75226A
	明装插座 Surface mounted socket 法兰固定,底部进线,防水防尘,如需带信号控制电 缆,可将信号控制电缆分别从底部或外壳中引入。	250	4	MN75021A
	Flange fixed, bottom incoming, watertight and dustproof. Signal control cable can be led in from	250	5	MN75111A
	the top or shell respectively if it is necessary.  •• IP 67	400	4	MN75026A
	•• IF 0/	400	5	MN75116A
	Day	200	4	MN75221B
	B型	200	5	MN75226B
	明装插座 Surface mounted socket 支架固定,顶部进线,带电缆压扣,如需带信号控制电 缆,可将信号控制电缆分别从顶部或外壳中引入。	250	4	MN75021B
	Bracket fixed, top incoming, with cable buckle. Signal control cable can be led in from the top or	250	5	MN75111B
	shell respectively if it is necessary.		4	MN75026B
	<b>♦</b> IP 67	400	5	MN75116B

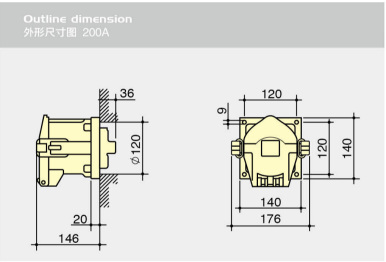
#### CEEform/IEC 国际标准(National standards)



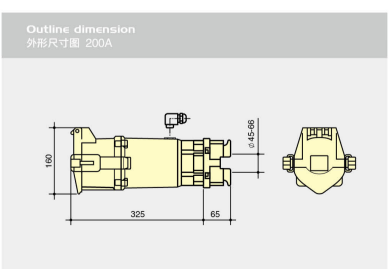




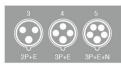




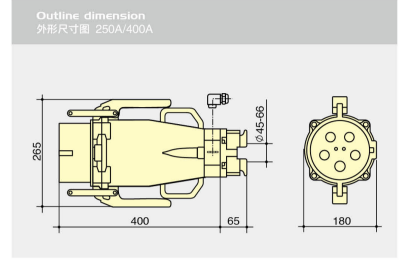




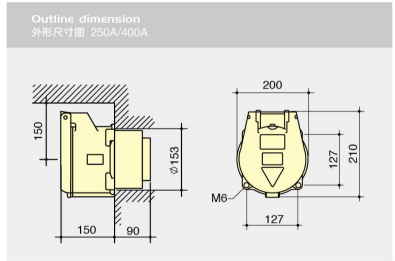
#### CEEform/IEC 国际标准(National standards)



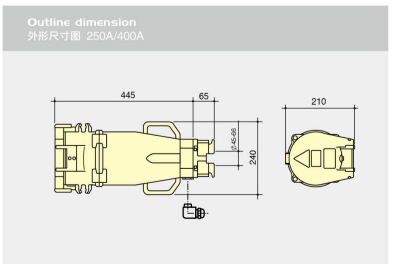




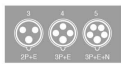




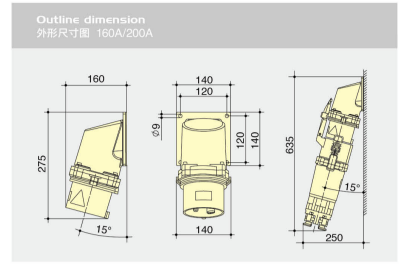




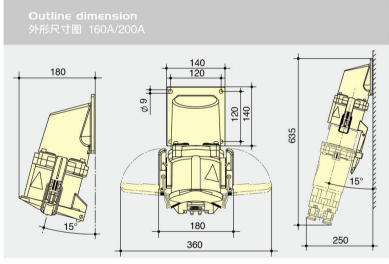
#### CEEform/IEC 国际标准(National standards)



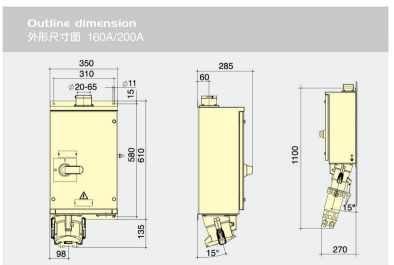




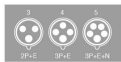




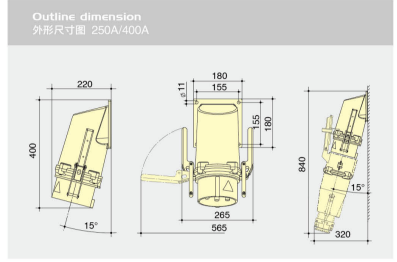




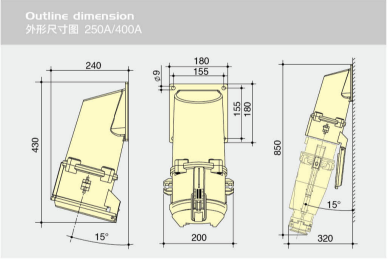
#### CEEform/IEC 国际标准(National standards)



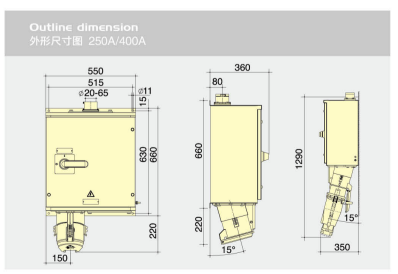




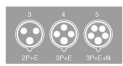




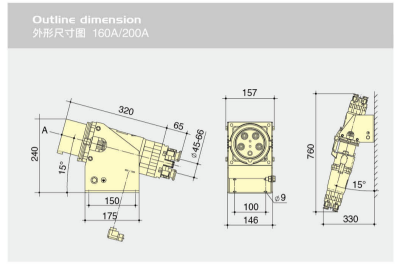




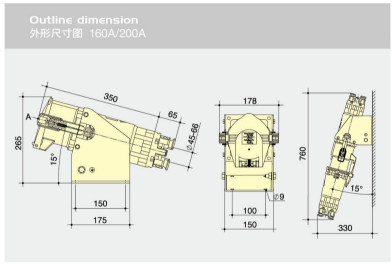
#### CEEform/IEC 国际标准(National standards)



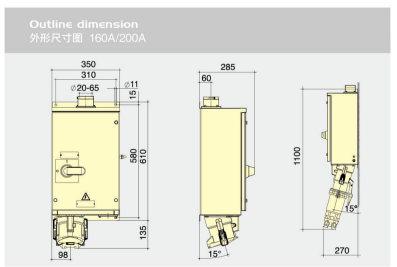








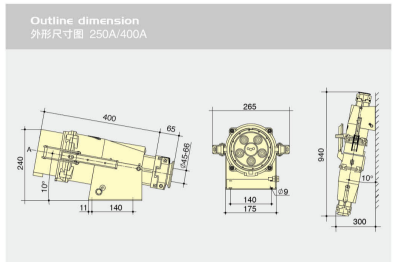




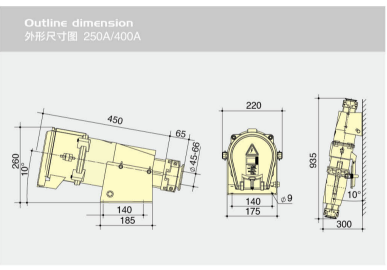
#### CEEform/IEC 国际标准(National standards)

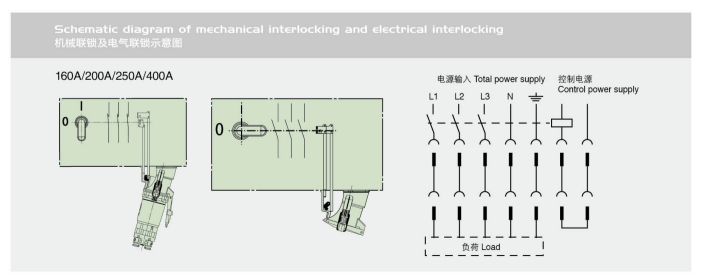






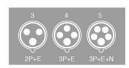






#### CEEform/IEC 国际标准(National standards)

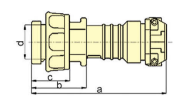
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### **IP67**

#### 大电流插头 Large current plugs



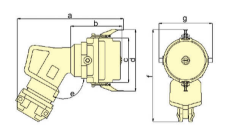




		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
050	4	MN2402-4	MN2402-9	MN2402	MN2402-7	MN2402-10	MN2402-2	1	
250	5	MN2502-4	MN2502-9	MN2502	MN2502-7	MN2502-10	MN2502-2	1	
安培 Ampere	极数 Pole	а	b	C	d	е	f	g	h
050	4	292	118	82	75	130			
250	5	292	118	82	75	130			
导线横截面积(平方毫米)从最小至最大70-90 Conductor cross-sectional area (mm²) from the smallest to the largest 70-90									

#### IP67 大电流插头 Large current plugs

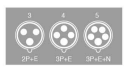




		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
400	4	MN4402-4	MN4402-9	MN4402	MN4402-7	MN4402-10	MN4402-2	1	
420	5	MN4502-4	MN4502-9	MN4502	MN4502-7	MN4502-10	MN4502-2	1	
				•	,			•	
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
420	4	384	185	160	222	120	331	193	
420	5	384	185	160	222	120	331	193	
导线横截面积(平方毫米)从最小至最大120-150 Conductor cross-sectional area (mm²) from the smallest to the largest 120-150									

#### CEEform/IEC 国际标准(National standards)

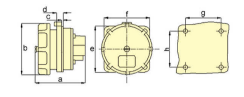
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



#### IP67

#### 大电流插座 Large current sockets



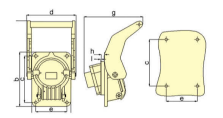


		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
250	4	MN2432-4	MN2432-9	MN2432	MN2432-7	MN2432-10	MN2432-2	1	1745
	5	MN2532-4	MN2532-9	MN2532	MN2532-7	MN2532-10	MN2532-2	1	1840
安培 Ampere	极数 Pole	a	b	С	d	е	f	g	h
050	4	127	130	3	13	116	116	91	91
250	5	127	130	3	13	116	116	91	91
导线横截面积(平方毫米)从最小至最大70-90 Conductor cross-sectional area (mm²) from the smallest to the largest 70-90									

### IP67

### 大电流插座 Large current sockets





		110V 50 a. 60 Hz	230V 50 a. 60 Hz	400V 50 a. 60 Hz	500 <b>V</b> 50 a. 60 Hz	≥50-500V 100-300Hz	≥50-500V a.301-500Hz		
电流 Current	极数 Pole	3P 4P 5P 4h 4h 4h	3P 4P 5P 6h 9h 9h	3P 4P 5P 9h 6h 6h	3P 4P 5P 7h 7h 7h	3P 4P 5P 10h 10h 10h	3P 4P 5P 2h 2h 2h	包装(件数) Package (pcs)	重量(克/件) Weight (g / piece)
400	4	MN4432-4	MN4532-9	MN4432	MN4432-7	MN4432-10	MN4432-2	1	7710
420	5	MN4532-4	MN4532-9	MN4532	MN4532-7	MN4532-10	MN4532-2	1	7840
				•	•		•		
安培 Ampere	极数 Pole	а	b	С	d	е	f	g	h
420	4	384	185	160	222	120	331	193	
420	5	384	185	160	222	120	331	193	
导线横截面积(平方毫米)从最小至最大120-150 Conductor cross-sectional area (mm²) from the smallest to the largest 120-150									

#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2





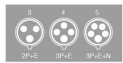
## European-style waterproof electric box

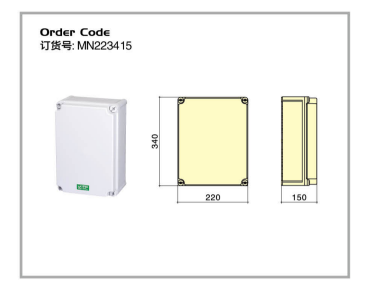
## 欧式防水电气盒

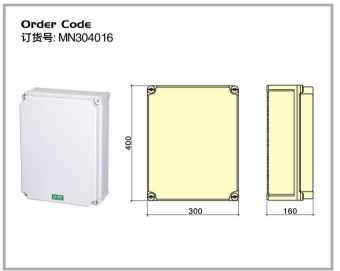
- Waterproof, dustproof, anticorrosion, high-strength insulation Any opening is available according to the customers' demands, it is very complete in specification and convenient in installation. 防水、防尘、耐腐蚀、高强度绝缘。可根据用户需求随意开孔,规格齐全,安装方便。
- Executive standard 执行标准: IEC60529 IP65 EN60309



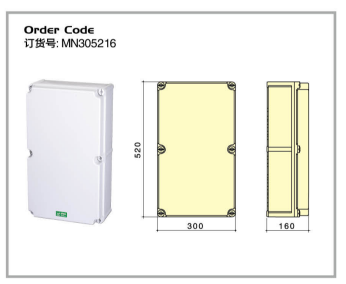
#### CEEform/IEC 国际标准(National standards)



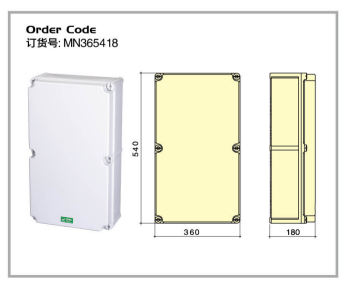




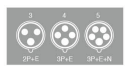


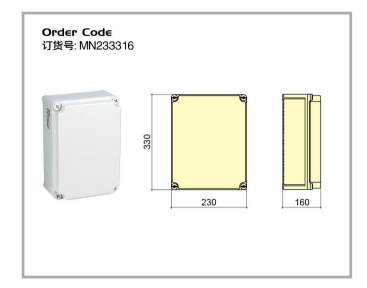


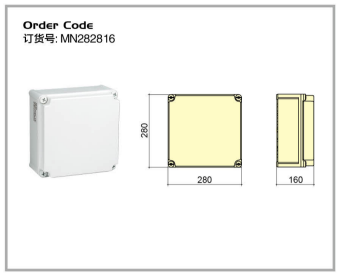




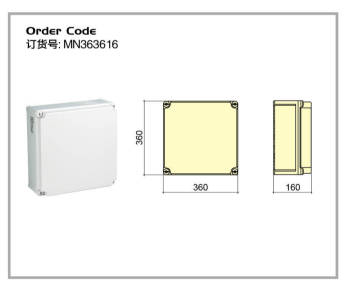
#### CEEform/IEC 国际标准(National standards)

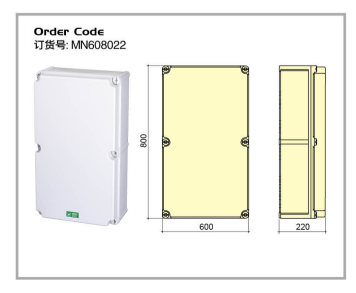








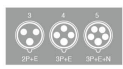






#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



## Transparent contact protection window hood 透明保护窗罩

- It is applicable for special waterproof, dustproof and corrosion-proof locations 适用于防水、防尘、防腐蚀等特殊场合。
- Executive standard 符合标准: IEC60529 IP67 EN 60309

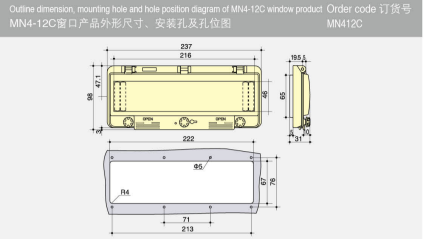


#### CEEform/IEC 国际标准(National standards)

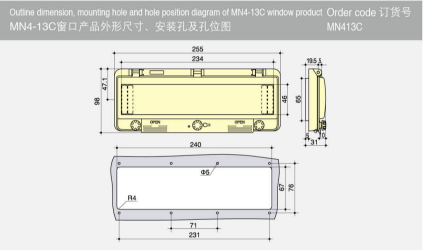
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2





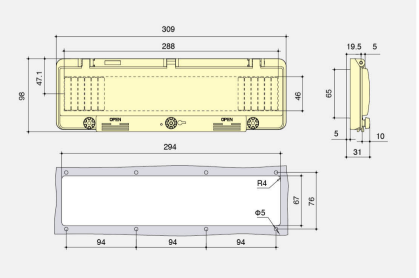






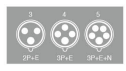


Outline dimension, mounting hole and hole position diagram of MN4-16C window product Order code 订货号MN4-16C窗口产品外形尺寸、安装孔及孔位图 MN416C



CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



It is applicable for special waterproof, dustproof and corrosion-proof locations

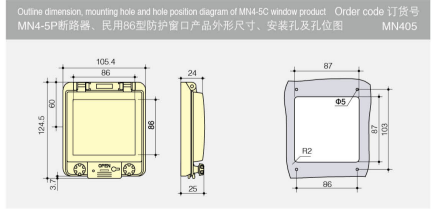
适用于防水、防尘、防腐蚀等特殊场合。

Executive standard 符合标准: IEC60529 IP67 EN 60309









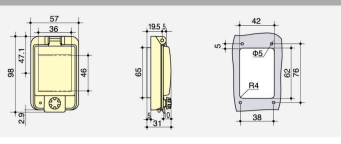
#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



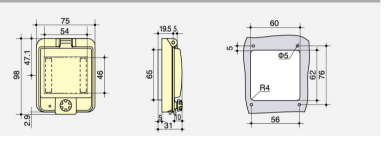


Outline dimension, mounting hole and hole position diagram of MN4-2C window product Order code 订货号 MN4-2P窗口产品外形尺寸、安装孔及孔位图 MN402



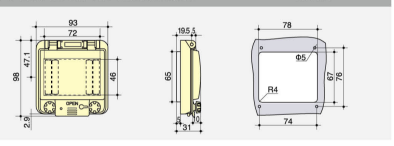


Outline dimension, mounting hole and hole position diagram of MN4-3C window product Order code 订货号 MN4-3P窗口产品外形尺寸、安装孔及孔位图 MN403



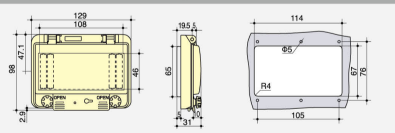


Outline dimension, mounting hole and hole position diagram of MN4-4C window product Order code 订货号 MN4-4P窗口产品外形尺寸、安装孔及孔位图 MN404

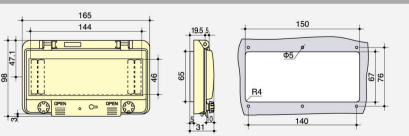




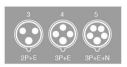
Outline dimension, mounting hole and hole position diagram of MN4-6C window product Order code 订货号 MN4-6P窗口产品外形尺寸、安装孔及孔位图 MN406





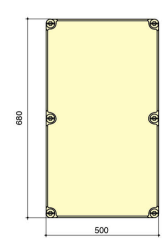


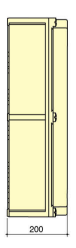
#### CEEform/IEC 国际标准(National standards)











#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/EC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



Combined socket distribution box

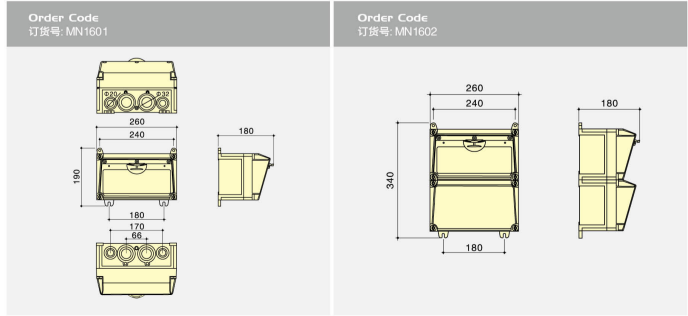
组合插座配电箱

■ Waterproof, dustproof, anticorrosion, high-strength insulation Any opening is available according to the customers' demands, it is very complete in specification and convenient in installation. 防水、防尘、耐腐蚀、高强度绝缘。可根据用户需求随意开孔,规格齐全,安装方便。

■ Executive standard 执行标准: IEC60529 IP65 IP67

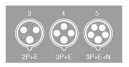
EN60309





#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/EC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



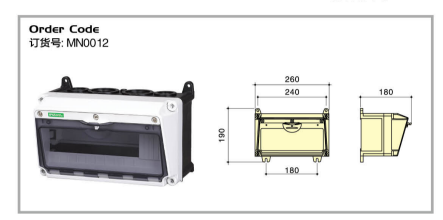
Waterproof distribution box

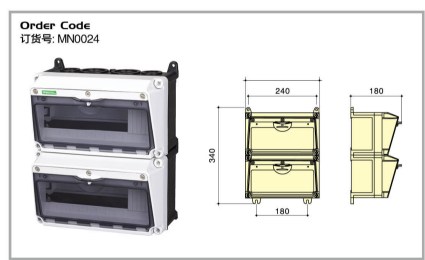
防水配电箱

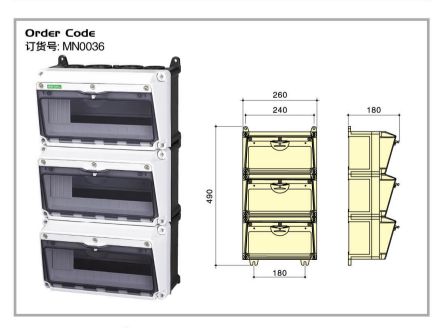
■ It is applicable for special waterproof, dustproof and corrosion-proof locations

适用于防水、防尘、防腐蚀等特殊场合。

■ Executive standard 符合标准: IEC60529 EN 60309 IP65



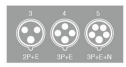




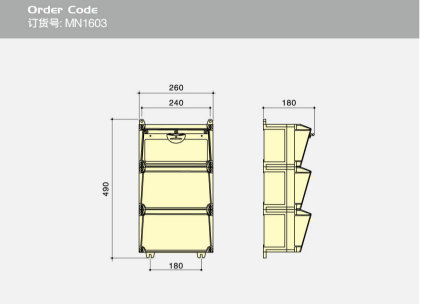


#### CEEform/IEC 国际标准(National standards)

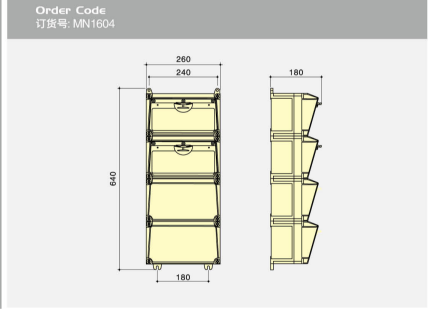
符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2

















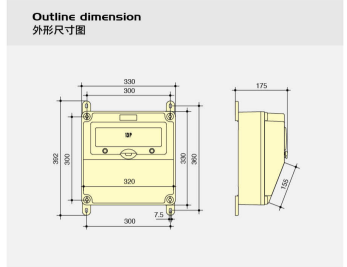
The enclosure has three colors for your selection. 壳体有三种颜色可供选择



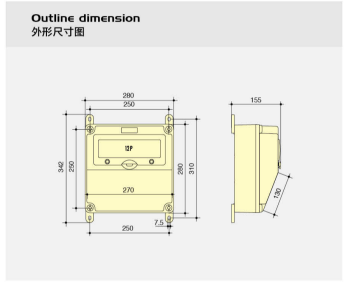
#### CEEform/IEC 国际标准(National standards)



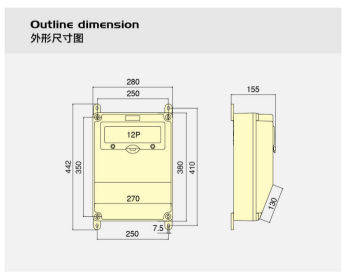






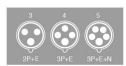




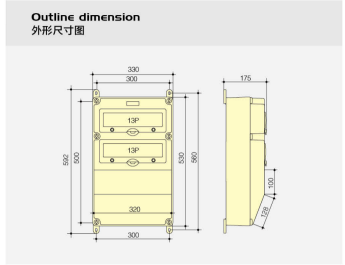




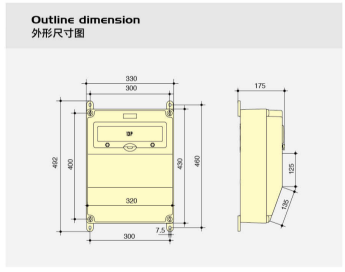
#### CEEform/IEC 国际标准(National standards)



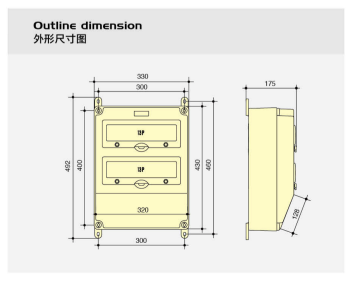




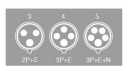






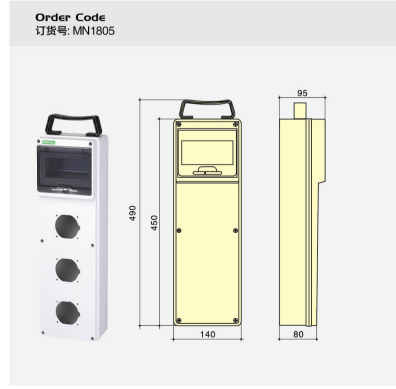


#### CEEform/IEC 国际标准(National standards)



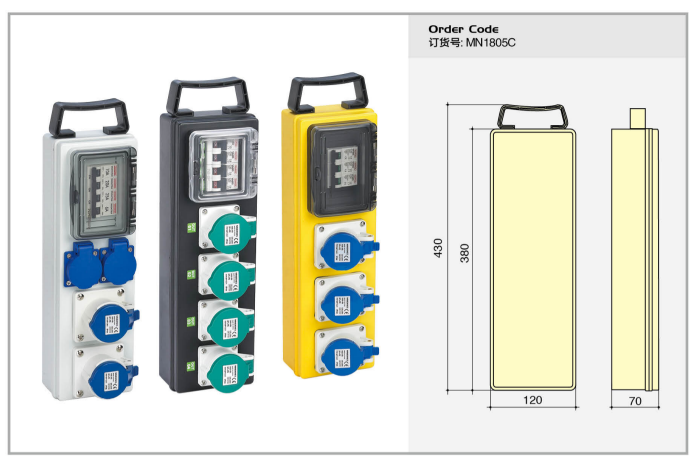


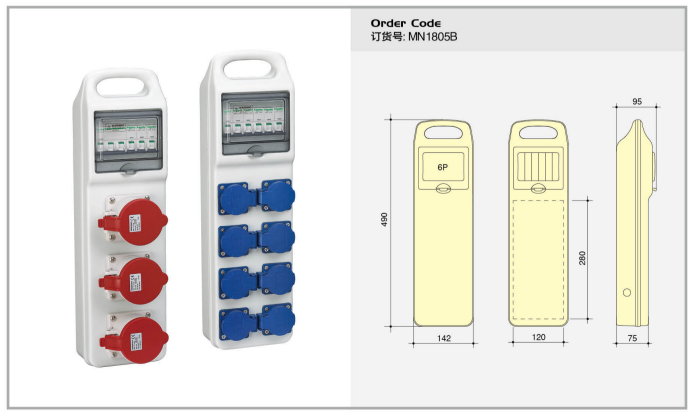




#### CEEform/IEC 国际标准(National standards)







#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



Portable socket distribution box

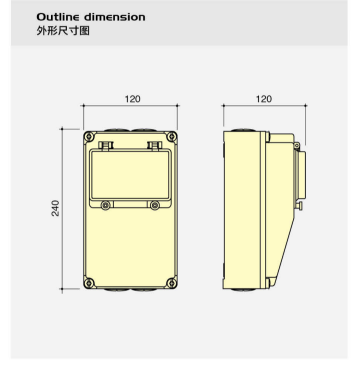
手提式插座配电箱

Portable, and provide flexible power supply output. 方便携带式,提供灵活的电源输出。

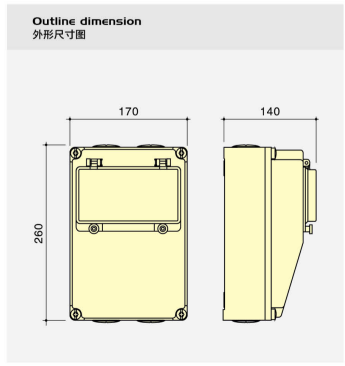
Executive standard 执行标准: DIN VDE0623 IEC60309-2

Protection degree 防护等级: IEC60529 IP44 IP67



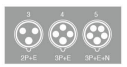






#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



36 mobile waterproof socket box

36位移动式防水插座箱

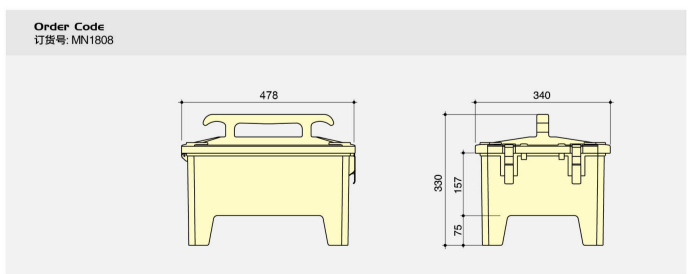
■ Implementation of the standards: EN60439-4
Protection class: IEC60529 IP44/IP67

Colors: Yellow / Black 执行标准: EN60439-4

防护等级: IEC60529 IP44/IP67

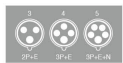
颜色可选:黄/黑





#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/EC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



# 24 mobile waterproof socket box

24位移动式防水插座箱

■ Implementation of the standards: EN60439-4
Protection class: IEC60529 IP44/IP67

Colors: Yellow / Black

■ 执行标准: EN60439-4

防护等级: IEC60529 IP44/IP67

颜色可选:黄/黑

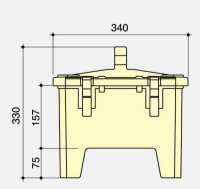






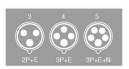
Order Code 订货号: MN1807





#### CEEform/IEC 国际标准(National standards)

符合德国工业标准 DIN VDE 0623, 欧洲/国际标准 EN/IEC 60309-2 Line with the German industrial standard DIN VDE 0623, the European / International standard EN / IEC 60309-2



# 12 mobile waterproof socket box

12位移动式防水插座箱

■ Implementation of the standards: EN60439-4
Protection class: IEC60529 IP44/IP67

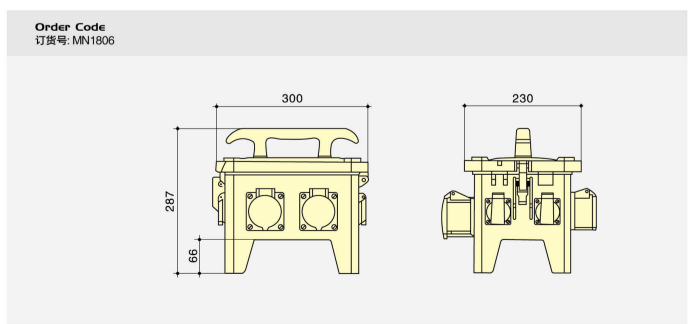
Colors: Yellow / Black

■ 执行标准: EN60439-4

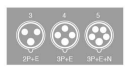
防护等级: IEC60529 IP44/IP67

颜色可选: 黄/黑





#### CEEform/IEC 国际标准(National standards)





- 阻燃PC箱体,有无卤型号可供选择
- 防护等级最高可达IP67
- 布线合理, 安装便捷
- 细节完美, 媲美进口产品









PC电源检修箱系列







不锈钢电源检修箱系列

移动电源检修箱系列

## **Disconnectors**

### 负荷隔离开关

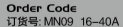
符合IEC标准的开关盒

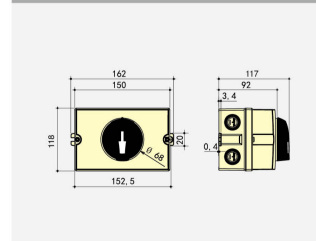
#### CEEform/IEC 国际标准(National standards)



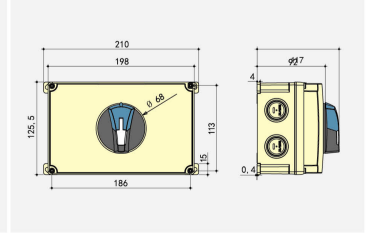
- Load isolation switch with 3-pole MN
- With neutral and earthing points
- 4 cable holes of M16
- 8 cable holes of M20/M25
- Polycarbonate box body
- Protection level IP65
- Can be added with an interpole
- Can be added with M type auxiliary contact module







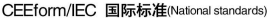
**Order Code** 订货号: MN10 63-100A



## **Disconnectors**

## 负荷隔离开关

- 带3极MN负荷-隔离开关
- 带中性点和接地点
- 4个M16电缆穿孔
- 8个M20/M25电缆穿孔





- 聚碳酸酯盒体
- 防护等级IP65
- 可加一个附加极
- 可加一个M型辅助触点模块







Name of product	Capacity	Pole	Handle Color	Box color	Order code
产品名称	容量	极数	手柄颜色	盒体颜色 	订货代号
Empty Box	1640	3	黑色 Black	灰色 Gray	MN59305
空盒	1640	3	红色 Red	黄色 Yello	MN59405
	6380	3	黑色 Black	灰色 Gray	MN59309
	6380	3	红色 Red	黄色 Yello	MN59409
With switch box	16	3	黑色 Black	灰色 Gray	MN53300
带开关盒	16	3	红色 Red	黄色 Yello	MN53400
	20	3	黑色 Black	灰色 Gray	MN53301
	20	3	红色 Red	黄色 Yello	MN53401
	25	3	黑色 Black	灰色 Gray	MN53302
	25	3	红色 Red	黄色 Yello	MN53402
	32	3	黑色 Black	灰色 Gray	MN53303
	32	3	红色 Red	黄色 Yello	MN53403
	40	3	黑色 Black	灰色 Gray	MN53304
	40	3	红色 Red	黄色 Yello	MN53404
	63	3	黑色 Black	灰色 Gray	MN53306
	63	3	红色 Red	黄色 Yello	MN53406
	80	3	黑色 Black	灰色 Gray	MN53308
	80	3	红色 Red	黄色 Yello	MN53408
	100	3	黑色 Black	灰色 Gray	MN53309
	100	3	红色 Red	黄色 Yello	MN53409

制造商: 浙江国曼电气有限公司 ZHEJIANG GUOMAN ELECTRIC CO.LITD.

http://www.mnieknes.com

地址: 浙江省乐清市经济开发区纬七路308号

电话: 86-577-6255 3333 6283 0222

传真: 86-577-6282 1977

邮编: 325606



