

Exquisite workmanship / High Quality Material Intimate Design / Wearable And Durable







INTRODUCTION

The company manufacturing advanced technology and devices, conform with requirement of ISO9001 international quality system, have passed CCC certification, CE certification, ROHS - appliance, employ senior technical talents and enterprise management talents, have possessed first-rank processing technology gradually. The company specialize in producing industrial plug, socket, coupler, nylon tape and so on, follow IEC60309, EN60309, CEE17 international standard and the structure is reasonable.

The product is applied for kinds of industrial and mining enterprises such as steel smelting, petrochemical industry, electric power, electron, railway, construction, airport, mine, stope, water supply and drain processing factrory, port, store, hotel and so on, and it is also for mating and maintenance fittings of device power and connectors imported from abroad, so it is a new generation ideal power supply unit. The products are sold to over 20 provinces, municipalities and autonomous regions in our country, and southeast Asia, European, Americal and so on areas as well, they are quiteenjoyed by clients.

The company always insist on the tenet that "quality to seek for living, credit to find development" in orderto improve and develop continuously, produce exceptional product, give the excellent service, extend the global market relying on "Makewell" brand products.





SOPHISTICATED PRODUCTION EQUIPMENT

Advanced automated production equipment, pipeline, well-priduced a full first-class quality. Technical experts directly involved in production to ensure product stability and reliability foolproof.

Always insist on better quality products provide users with as a criterion, better service purposes, Wiling to work with the new and old customers to maintain long-term friendly relations of cooperation, mutual benefit and common development.





Mature technology and reliable product quality to service customers





Meet user demand, to provide high-quality products in accordance with standards and user requirements, the company of raw materials into the factory tracking detection, to ensure that technical index and performance of every parts and components meet the design requirements. Strengthening production process control, strictly enforce process files, to ensure the consistency of product electrical performance and mechanical performance. Strictly implement storage products final inspection procedure and execute one ticket is overruled make, time to ensure the quality of products.





HONOR CERTIFICATE

Qualification Proves The Elaborate Manufacturing

"Quality is the life of the enterprise" The company carries forward the enterprise culture and implements quality guarantee system internally, and transmits enterprise spirit and establishes brand conception externally. To ensure product quality ,our company has been equipped with first class production and inspection equipment. We will produce high quality ultimate products that are in accordance with international standards by adopting world advanced production equipment, brand new industrial conception and powerful technical strength.





WIDE APPLICATION





- Provide different series products for different environment
- Resistance to severe weather and ageing
- Good space stability and accuracy
- Good resistance to acid and alkali
- Effective ly prevent power outages and leakage











TESTING AND QUALITY ASSURANCE



INSERTION AND EXTRACTION FORCE TEST

At product design, first we define a logical temperature rise range, and then we do best to make the product with a best insertion and extraction handle within the range.

The purpose of insertion and extraction test is to convert emotional handle into rational data for the use in product design, improvement, evaluation and delivery inspection.



SAND AND DUST TEST

We produce products available for use around the world, so one of problems taken into account is the operational environment for the product, so as to evaluate the product adaptability of storage, transport or storage, transport or operation when it's exposed to atmosphere with dry sand or dust.

Sand and dust test adopts simulated asnd and dust environment to test the dust resistance of the product and to confirm whether the product can be used for long in various hostile natural environment.



RAIN TEST

As is well-known, the product in working condition or in storage condition, tends to be affected by various kinds of liquid more or less. The osmosis, flow, impact or accumulation of the liquid may have a variety of effect on the product material and performance, and even may destroy its structure. Therefore, the affect from liquid can not be ignored.

The purpose of rainfall test is to confirm the reverse osmose capacity of the housing and its operation stabillity and reliablility when or after the equipment undergoes liquid erosion.



HIGH AND LOW TEMPERATURE TEST

Present in the Earth's surface and atmosphere, space and variety of natural environmental factors induced by environmental factors, many of them larger factors on the use of electrical products and life no less than a dozen. Effect of temperature on the product is the most obvious.

At low temperature, high temperature conditions, and other relevant physical characteristics of the product environment simulation test, after the test, by testing to determine the performance of the product, is still able to meet predetermined requirements.



PRESSURE TEST

We designed and developed products, mainly to meet the long-term work in the exposed environment. So that the product has better, better compression capacity. Our test in order to facilitate the real environment in the test, to enrich the performance of product design and development.



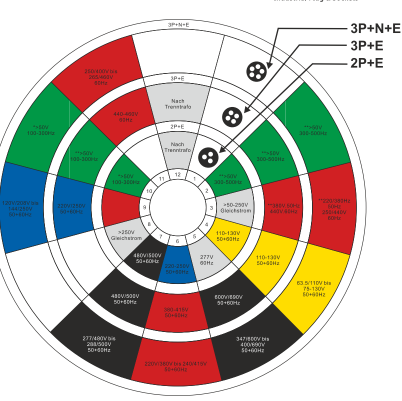
INTERNATIONAL STANDARD IEC309

The system is laid for unification of power connection. if provides an easy identification of employing voltage and frequency, and prevention of any mis-connection of differ-ent electrical systems. The followings are the two main features.

COLOUR CODES

In case of using colours for coding the different voltage and frequencies beside the necessary labels, the following colours have to be used.





CONTACT PIN;S POSITIONS

The electrical system is classified by the position of the earth contact pin in the socket-outlet or connector when viewed from the front with the keyway at the 6 o' clock. The position is represented in hours(h) with respect to a clock, e.g. 6h and 9h as shown.

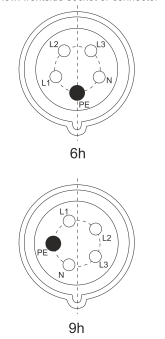
Position of the earthing contact acc. to IEC 60309-2

Spanung	Frequency	2P+E		3P+E		3P+N+E	
V	Hz	16+32A	63+125A	16+32A	63+125A	16+32A	63+125A
63,5/110 bis 75/130	50+60					4	4
110 bis 130	50+60	4	4	4	4		
120/208 bis 144/130	50+60					9	9
220 bis 250	50+60	6	6	9	9		
220/380 bis 240/130	50+60					6	6
220/380 bis 250/440	50+60					3	3*
250/400 bis 265/460	60					11	11
277	60	5	5				
277/480 bis 280/130	50+60					7	7
347/600 bis 400/690	50+60					5	5
380 bis 415	50+60	9	9	6	6		
380; 440	50+60			3	3*		
440 bis 460	60			11	11		
480 bis 500	50+60	7	7	7	7		
600 bis 690	50+60			5	5		
über 50	100 bis 300	10*	10*	10*	10*	10*	10*
über 50	>300 bis 500	2	2*	2	2*	2	2
ber 50 bis 250	Gleichstrom	3	3				
über 250	Gleichstrom	8	8				
Versorgung nach Trenntransformator	50+60	12	12	12	12		

^{*} nicht standard

Poition or the earthing contact.

View: frontside socket or connector



^{*} keine standardausfu hrung

^{**}keine standardausfue hrung fur 63A, 125A





FEATURE OF PLUG AND SOCKET

STANDARD CONNECTOR



Connector with double screw type terminals, the cable wire stripping placed below the terminal, tighten the bolts first one, good pretension, then release the cable conductors, free tightened. Such a standard design, assembly is simple, simple, safe, and durable.

STANDARD PLUG



Depending on the polarity of the connecting cable, customers can freely choose the cable wiring, you can not import the cable core wire nuts, you can use the cable core wire nuts imported. Selective and flexible, there is no securty risk. Plug design economical and practical, to meet cusomer's operational requirements.



- Socket teminal housing high-temperature resistant
- The diameter of cable for 63A is 36.5mm, 125A is 50mm
- The terminal of 125A are torsion terminal
- Can be inserted with big diameter cable
- Without cable wiring cap
- Contact pressure equalization
- Excellent conductive proerties



- 16A, 32A, 63A Connector use soft contact technology
- Superior insertion and detention performance
- Superior mechanical properties and electrical properties



• Excellent contact, loosen the tail bolts to install easily



PARAMETER PROTECTION RATINGS

	Protection Against Solids		Protection Against Liquids		Protection Against Impact
IP 0	Testing No Protection	IP 0	Testing No Protection	IK 00	Testing No Protection
1	Protected against solid objects equal to or greater than 50mm diameter. (eg. accidental contact with hand)	1	Portected against drops of water falling vertically	1	0. 2kg J _{35cm} Impact of 0.7J
2	Protected against solid objects equal to or greater than 12mm diameter. (eg.contact with finger)	2	Portected against drops of water falling at up to 15 degree from the vertical	2	0. 5kg Impact of 1J
3	Protected against solid objects equal to or greater than 2.5mm diameter. (eg.tools and wires)	3	Portected against spraying water falling at up to 60 degree from the vertical	3	0. 5kg Market of 2J
4	Protected against solid objects equal to or greater than 1mm diameter. (eg.wires)	4	Protected against splashing water from all directions.	4	1.7kg January Impact of 5J
5	Protected against quantities of dust	5	Protected against jets of water from all directions.	5	5kg Impact of 10J
6	Completely protected against dust.	6	Protected against jets of water of similar force to heavy seas.	6	5kg 40cm Impact of 20J
		7	Protected against the effects of immersion at 5cm below surface of water	"The	ording to the 100th part of VDE0470 protection degree of external operation of trical equipment to the external mechanical
		8	1m Protected against the effects of continuous immersion.	dam prote med	age(IK code)* IK code represent the ection degree of the shell against hanical impact. de: Impact energy/joules



Standard Range Industrial Plug Sockets

IP Rating

IP54

IP Rating

IP54

IP Rating

IP54

IP Rating

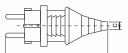
IP54





MV	V-01	.2
16A/2	Pin	Plug

Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		3		
	pole	104		
dimension (mm)	а	42		
	b	5		
	С			
	/ 21	4 2 5		
cable nominal cross-section area	(mm ⁻)	1-2.5		





Std Packing

200 Nos

Std Packing

200 Nos

Std Packing

200 Nos

Std Packing

200 Nos

02

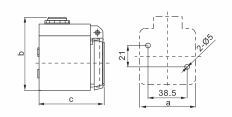


MW-112 16A/2 Pin Wall Socket

3 ()				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		3		
	pole	54		
dimension (mm)	а	73		
	b	64		
	С			

cable nominal cross-section area (mm²) 1-2.5

Voltage(V)

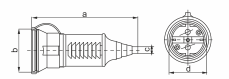


03



MW-212 16A/2 Pin Connector

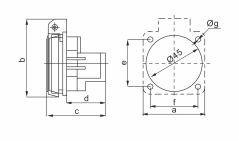
Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		3		
	pole	131		
dimension (mm)	a	57		
	b	5		
	С	46		
	d			
	. 2.			
cable nominal cross-section are	a (mm²)	1-2.5		





MW-312 16A/2 Pin Panel Socket

Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		3		
	pole	50.6		
dimension (mm)	a	65		
	b	41		
	С	26		
	d	38.5		
	е	38.5		
	f	5		
	g			
cable nominal cross-section are	ea (mm²)	1-2.5		





IP Rating

IP44

IP Rating

IP Rating

IP44

IP Rating

IP44



16A/3 Pin Plug

220-240V~2P+E				
	6h			
	16			
pole	3			
a	122			
b	59			
С	51			
Ø	6			
ea (mm²)	1-2.5			
	pole a b			

Std Packing

100 Nos

Std Packing

Std Packing

100 Nos

Std Packing

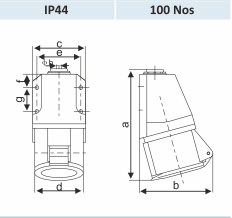
100 Nos



MW-113					
16A/3	Pin	Wall	Socket		

07

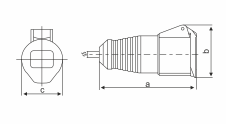
Voltage(V)				
220-240V~2P+E				
earth contact position	6h			
rated current (A)	16			
pole	3			
dimension (mm) a	135			
b	92			
С	71			
d	50			
е	57			
f	20			
g	32.5			
h	6.5			
cable nominal cross-section area (mm²)	1-2.5			





MW-213 16A/3 Pin Connector

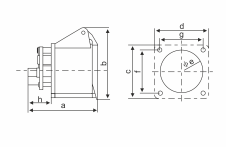
Voltage(V)				
220-240V~2P+E				
earth contact position		6h		
rated current (A)		16		
	pole	3		
dimension (mm)	a	131		
	b	68		
	С	50		
	Ø	6		
cable nominal cross-section are	a (mm²)	1-2.5		





	MI	N-313	
16A/3	Pin	Panel	Socket

Voltage(V)		
220-240V~2P+E		
earth contact position	6h	
rated current (A)	16	
pole	3	
dimension (mm) a	74	
b	70	
С	70	
d	70	
e	56	
f	56.5	
g	56.5	
h	24	
cable nominal cross-section area (mm²)	1-2.5	



















IP Rating

IP44

IP Rating





Std Packing

100 Nos





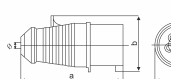




MW-015 16A/5 Pin Plug

220-380V~ 240-415V~ 3P+N+E Voltage(V)

earth contact position		6h
rated current (A)		16
	pole	5
dimension (mm)	a	130
	b	72
	С	64
	Ø	8
cable nominal cross-section are	a (mm²)	1-2.5





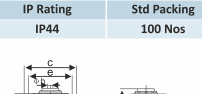
10

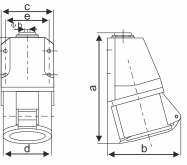


MW-115 16A/5 Pin Wall Socket

Voltage(V)	220-380V~	3D+N+F
voitage(v)	240-415V~	SPTINTE

earth contact position		6h
rated current (A)		16
	pole	5
dimension (mm)	a	139
	b	100
	С	71
	d	63
	е	57
	f	20
	g	32.5
	h	6.5
cable nominal cross-section a	rea (mm²)	1-2.5





11

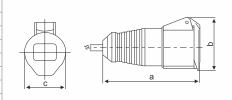


MW-215 16A/5 Pin Connector

Voltage(V)	220-380V~ 240-415V~	3DTNTE
voitage(v)	240-415V~	SETINTL

earth contact position		6h
rated current (A)		16
	pole	5
dimension (mm)	а	139
	b	90
	С	63
	Ø	8
cable nominal cross-section are	ea (mm²)	1-2.5

IP Rating	Std Packing
IP44	100 Nos



12

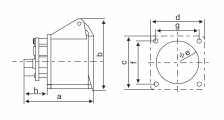


MW-315 16A/5 Pin Panel Socket

220-380V~ 240-415V~ 3P+N+E Voltage(V)

earth contact position		6h
rated current (A)		16
	pole	5
dimension (mm)	а	76
	b	86
	С	70
	d	70
	е	56
	f	56.5
	g	56.5
	h	26
cable nominal cross-section are	a (mm²)	1-2.5

IP Rating	Std Packing
IP44	160 Nos





IP Rating

IP Rating

IP44

IP Rating

IP44

IP Rating

IP44



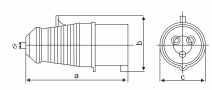
MV	V-02	3
16A/3	Pin	Plug

14

15

16

Voltage(V	')	
220-240V~2P+E		
earth contact position		6h
rated current (A)		32
	pole	3
dimension (mm)	а	139
	b	75
	С	64
	Ø	8
cable nominal cross-section	area (mm²)	2.5-6



Std Packing

100 Nos

Std Packing

100 Nos

Std Packing

100 Nos

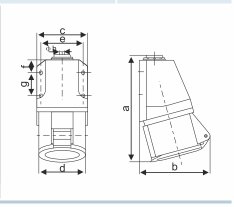
Std Packing

160 Nos



MW-123 32A/3 Pin Wall Socket

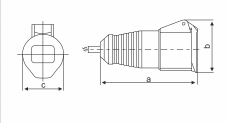
Voltage(V)		
220-240V~2P+E		
earth contact position		6h
rated current (A)		32
p	oole	3
dimension (mm)	а	153
	b	102
	С	71
	d	65
	е	57
	f	20
	g	32.5
	h	6.5
cable nominal cross-section area (mm²)	2.5-6





MW-223 32A/3 Pin Connector

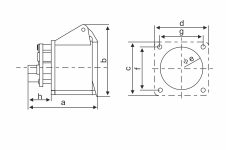
Voltage(V)		
220-240V~2P+E		
earth contact position	6h	
rated current (A)	32	
pole	3	
dimension (mm) a	150	
b	92	
С	65	
Ø	8	
cable nominal cross-section area (mm	1 ²) 2.5-6	





MW-323 32A/3 Pin Panel Socket

Voltage(V)	
220-240V~2P+E	
earth contact position	6h
rated current (A)	32
pole	3
dimension (mm) a	91
b	88
С	70
d	70
е	56
f	56.5
g	56.5
h	29
cable nominal cross-section area (mm²)	2.5-6



















IP Rating

IP44







Std Packing

100 Nos



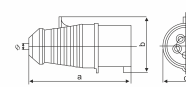
17



MW-025 32A/5 Pin Plug

Voltage(V) 220-380V~ 3P+N+E

earth contact position		6h
rated current (A)		32
	pole	5
dimension (mm)	a	143
	b	84
	С	70
	Ø	8
cable nominal cross-section are	ea (mm²)	2.5-6





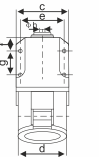


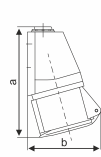
MW-125 32A/5 Pin Wall Socket

Voltage(V)	220-380V~ 240-415V~	3P+N+E
------------	------------------------	--------

earth contact position		6h
rated current (A)		32
	pole	5
dimension (mm)	а	153
	b	107
	С	71
	d	70
	е	57
	f	20
	g	32.5
	h	6.5
cable nominal cross-section are	ea (mm²)	2.5-6







19

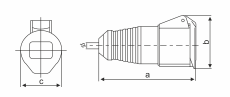


MW-225 32A/5 Pin Connector

Voltage(V)	220-380V~ 240-415V~ 3P+N+E
voitage(v)	240-415V~ SFTNTL

earth contact position		6h
rated current (A)		32
	pole	5
dimension (mm)	а	154
	b	100
	С	70.5
	Ø	8
cable nominal cross-section ar	rea (mm²)	2.5-6

IP Rating	Std Packing
IP44	100 Nos



20

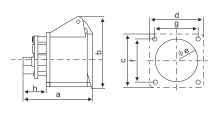


MW-325 32A/5 Pin Panel Socket

Voltage(V) 220-380V~ 3P+N+E

earth contact position		6h
rated current (A)		32
	pole	5
dimension (mm)	a	93
	b	95
	С	70
	d	70
	е	56
	f	56.5
	g	56.5
	h	28
cable nominal cross-section are	a (mm²)	2.5-6

IP Rating	Std Packing
IP44	160 Nos







earth contact position rated current (A) pole 2P+E dimension (mm) a 223 b 220	Voltage(V)			IP Rating	5	Std Packing
rated current (A) pole 2P+E dimension (mm) a 223 b 220	220-240V~2P+E			IP44		20 Nos
	rated current (A) preprint (A)	а	16 2P+E 223			b



			<u> </u>	
Voltage(V) 220-240-	-380V~ -415V~ 3P+N+E		IP Rating IP44	Std Packing 20 Nos
earth contact posit	tion	6h		
rated current (A)		32		b
	pole	5	~	→
dimension (mm)	a b	305 295		













3pol 4pol 5pol 12h 12h 12h



IP Rating

IP67







Std Packing

100 Nos

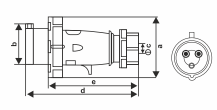


23



MW-0132 32A/3 Pin Plug

Voltage(V)				
220-250V~2P+E				
earth contact position	6h			
rated current (A)	16			
pole	2P+E			
dimension (mm) a	75.5			
b	47			
Øc	7-15			
d	139			
e	112			
cable nominal cross-section area (mm²)	1-2.5			

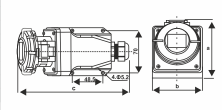


24



MW-1132 32A/3 Pin Wall Socket

Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		16		
	ole	2P+E		
dimension (mm)	a	95		
	b	75		
	С	193		
cable nominal cross-section area (r	mm²)	1-2.5		



25



MW-2132 32A/3 Pin Connector

Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		16		
рс	ole	2P+E		
dimension (mm)	a	79		
	b	77		
	С	152		
cable nominal cross-section area (n	nm²)	1-2.5		

	С	

26



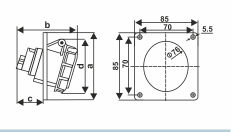
MW-3132 32A/3 Pin Panel Socket

Voltage(V)				
220-250V~2P+E				
earth contact position		6h		
rated current (A)		16		
	pole	2P+E		
dimension (mm)	а	81		
	b	55.5		
	С	32		
	d	77		
cable nominal cross-section area	(mm²)	1-2.5		



MW-4132 32A/3 Pin Angular Socket

Voltage(V)				
220-240V~2P+E				
earth contact position		6h		
rated current (A)		16		
	pole	2P+E		
dimension (mm)	a	85		
	b	90		
	С	41		
	d	77		
cable nominal cross-section are	ea (mm²)	1-2.5		





95

е

28



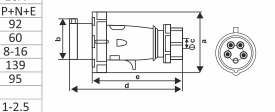
MW-0152 32A/5 Pin Plug

Voltage(V)	240-415V~ 3F	?+N+E	
earth contac	t position		6h
rated curren	t (A)		16A
		pole	3P+N+l
dimension (r	nm)	a	92
		b	60
		Øс	8-16
		٨	120

cable nominal cross-section area (mm²)

220-380V~ --

IP Rating Std Packing IP67 100 Nos



29

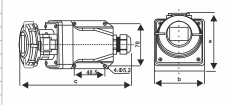


MW-1152 32A/5 Pin Wall Socket

220-380V~ 240-415V~ 3P+N+E Voltage(V)

	6h
	16A
pole	3P+N+E
а	100
b	75
С	185
a (mm²)	1-2.5
	a b

IP Rating Std Packing IP67 **100** Nos



30

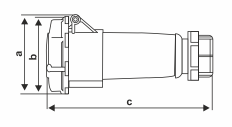


MW-2152 32A/5 Pin Connector

Voltage(V)	220-380V~ 2D+N+E
voitage(v)	220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		16A
	pole	3P+N+E
dimension (mm)	а	97
	b	90
	С	160
cable nominal cross-section are	ea (mm²)	1-2.5

IP Rating	Std Packing
IP67	100 Nos



31

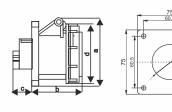


MW-3152 16A/5 Pin Panel Socket

220-380V~	2D+N+E
240-415V~	SPTINTE

earth contact position		6h
rated current (A)		16A
	pole	3P+N+E
dimension (mm)	а	96
	b	55.5
	С	33.5
	d	96
cable nominal cross-section area	a (mm²)	1-2.5

IP Rating	Std Packing
IP67	100 Nos



32



MW-4152 16A/5 Pin Angular Panel Socket

Voltage(V)

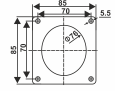
220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		16A
	pole	3P+N+E
dimension (mm)	а	98
	b	94
	С	41
	d	96
cable nominal cross-section area	a (mm²)	1-2.5

IP Rating IP67

Std Packing 100 Nos

















3pol 4pol 5pol 12h 12h 12h





IP Rating

IP67

IP Rating

IP67

IP Rating

IP67

IP Rating

IP Rating

IP67





Std Packing

100 Nos

Std Packing

100 Nos

Std Packing

100 Nos

Std Packing

Std Packing

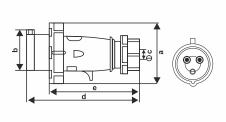
100 Nos



33

MW-0232 32A/5 Pin Plug

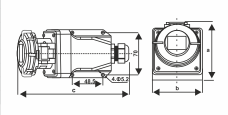
Voltage(V)		
220-250V~2P+E		
earth contact position	6h	
rated current (A)	32	
pole	2P+E	
dimension (mm) a	99	
b	63	
Øc	10-20	
d	175	
е	130	
cable nominal cross-section area (mm²)	2.5-6	





MW-1232 32A/3 Pin Wall Socket

Voltage(V)		
220-250V~2P+E		
earth contact position	6h	
rated current (A)	32	
pole	2P+E	
dimension (mm) a	105	
b	75	
С	203	
cable nominal cross-section area (mm ²	2.5-6	





MW-2232 32A/3 Pin Connector

Voltage(V)		
220-250V~2P+E		
earth contact position		6h
rated current (A)		32
р	ole	2P+E
dimension (mm)	a	102
	b	102
	С	205
cable nominal cross-section area (mm²)	2.5-6

e q		
4	С	



32A/3 Pin Panel Socket

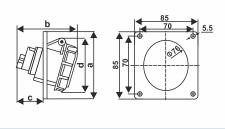
Voltage(V)		
220-250V~2P+E		
earth contact position	6h	
rated current (A)	32	
pole	2P+E	
dimension (mm) a	99	
b	66	
С	38	
d	102	
cable nominal cross-section area (mm²)	2.5-6	

IP67	100 Nos
	75 60.5 Ф Ф 63



MW-4232 32A/3 Pin Angular Panel Socket

Voltage(V)			
220-240V~2P+E			
earth contact position		6h	
rated current (A)		32	
p	ole	2P+E	
dimension (mm) a b c		99	
		114	
		53	
	101		
cable nominal cross-section area (r	mm²)	2.5-6	





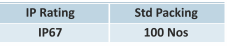


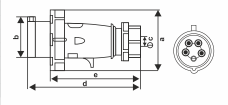


MW-0252 32A/5 Pin Plug

Voltage(V) 220-380V~ 3P+N+E

earth contact position		6h
rated current (A)		32A
ро	le	3P+N+E
dimension (mm) a		107
b		70
Ø	С	12-22
d		170
e		124
cable nominal cross-section area (m	m ²)	2.5-6





39



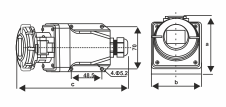
MW-1252 32A/5 Pin Wall Socket

Voltage(V)

220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		32A
ļ.	oole	3P+N+E
dimension (mm)	а	105
	b	75
	С	200
cable nominal cross-section area ((mm²)	2.5-6
table from a coop section area (,,	

IP Rating Std Packing
IP67 100 Nos



40



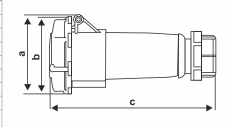
MW-2252 32A/5 Pin Connector

Voltage(V)

220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		32A
	pole	3P+N+E
dimension (mm)	а	109
	b	103
	С	210
cable nominal cross-section are	a (mm²)	2.5-6

IP Rating	Std Packing
IP67	100 Nos



41



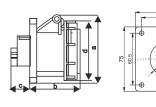
MW-3252 32A/5 Pin Panel Socket

Voltage(V)

220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		32A
	pole	3P+N+E
dimension (mm)	а	104
	b	70
	С	39
	d	109
cable nominal cross-section area	(mm²)	2.5-6

IP Rating	Std Packing
IP67	100 Nos



42



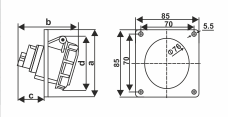
MW-4252 32A/5 Pin Angular Panel Socket

Voltage(V)

220-380V~ 240-415V~ 3P+N+E

earth contact position		6h
rated current (A)		32A
pole	j	3P+N+E
dimension (mm) a		105
b		110
С		41
d		108
cable nominal cross-section area (mm	า²)	2.5-6

Std Packing
100 Nos



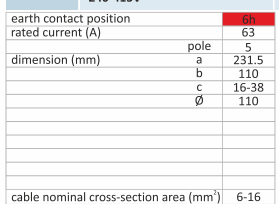


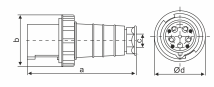
Standard Range Industrial Plug Sockets



MW	-03	52
32A/2	Pin	Plug

Voltage(V)	220-380V~ 240-415V~ 3P+N+E		IP Rating	Std Packing
240-415V~ SP+N+E		IP67	10 Nos	
earth contac	t nosition	6h		







MW-135 32A/5 Pin Wall Socket

Voltage(V)	220-380V~ 240-415V~ 3P+N+E	
earth contact position		6h
rated curren	t (A)	63
	pole	5
dimension (r	nm) a	134
	b	311
С		108
d		111
е		20
	f	153
	g	6
cable nomina	al cross-section area (mm	²) 6-25



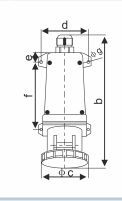
IP Rating

IP Rating

IP67

IP Rating

IP67



Std Packing

Std Packing

30 Nos

Std Packing

10 Nos

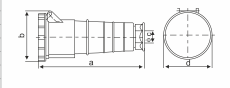
45

MW-235 32A/5 Pin Connector

Voltage(V)	220-380V~ 240-415V~ 3P+N+E
voitage(v)	240-415V~ 3FTWT

earth contact position		6h
rated current (A)		63
	pole	5
dimension (mm)	a	240
	b	115
	С	16-38
	d	108
cable nominal cross-section a	rea (mm²)	6-16

IP67	10 Nos





MW-335 32A/5 Pin Panel Socket

Voltage(V)	220-380V~ 240-415V~	+N+E	
earth contact position			6h
rated curren	t (A)		63
		pole	5
dimension (mm) a		100	
		b	100
		С	80
		d	80
		е	54.5
		f	88
		g	114
		h	108
		i	70

cable nominal cross-section area (mm²)













3pol 4pol 5pol 12h 12h 12h





IP Rating

IP44





Std Packing

100 Nos



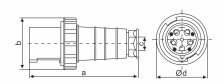




MW-045 125A/5 Pin Plug

Voltage(V) 220-380V~ 3P+N+E

earth contact position		6h
rated current (A)		125
ŗ	ole	5
dimension (mm)	a	293
	b	125
	С	30-50
	Ø	125
cable nominal cross-section area (mm²)	16-50



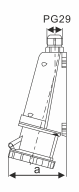
48



MW-145 125A/5 Pin Wall Socket

Voltage(V)	220-380V~ 240-415V~	3P+N+E
earth contac	t position	

earth contact position			6h
rated curren	t (A)		125
		pole	5
dimension (r	nm)	а	154
		b	338
		С	122
		d	130
		е	20
		f	185
		g	6.2
cable nomina	al cross-section are	a (mm²)	25-70

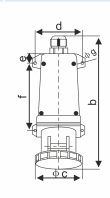


IP Rating

IP44

IP Rating

IP44



Std Packing

100 Nos

Std Packing

100 Nos

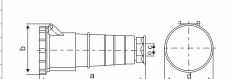
49



MW-245 125A/5 Pin Connector

Voltage(V)	220-380V~ 240-415V~	3DTNITE
voitage(v)	240-415V~	SETINTL

	6h
	125
pole	5
a	303
b	128
С	30-50
d	120
(mm^2)	16-50
	a b c d



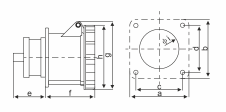


MW-345 125A/5 Pin Panel Socket

Voltage(V)	220-380V~ 240-415V~	3P+N+F
	240-415V~	SPTINTE

earth contact position		6h
rated current (A)		125
	pole	5
dimension (mm)	а	120
	b	120
	С	101
	d	101
	е	68
	f	96
	g	129
	h	122
	i	88
cable nominal cross-section area (mm²)		25-70

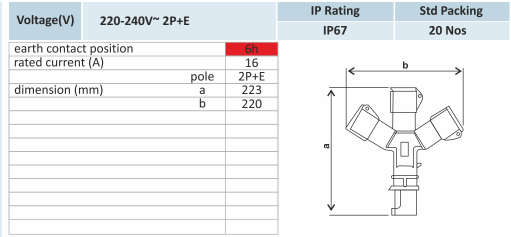
IP Rating	Std Packing
IP44	100 Nos





Standard Range Plug Socket





"The Future of Industrial Plug Socket Starts Here"





Manufacturing Plant Address:

43, First Floor, Rashmi Growth Hub, Opposite Shreya Residency, Nr. Odhav Ring Road Circle, Odhav, Ahemadabad-382415, Gujarat, INDIA.

- +91 98982 31500, +91-92740 85525
- \bowtie business@makewelltech.com
- www.makewelltech.com

Makewell Team

Jimit Patel

Director +91 9898231500

Dipak Patel

Director +91 9274085525

HOTLINE

(L) +91 - 9898231500

Branch Partner

Mr. Chirag Patel

Marienburger str 14a, 25421 Pinneberg, Germany Sales.germany@makewelltech.com

Mr. Himansu Patel

Universalsupplies 170 brantwood park Rd, Brantford, Ontario N3P1N7 Canada. Sales.canada@makewelltech.com

Parth Patel

(M.S Mech. Engineering, NYIT) 121 Garrison Avenue, Jersey city, New Jersey-07304, USA Sales.us@makewelltech.com













