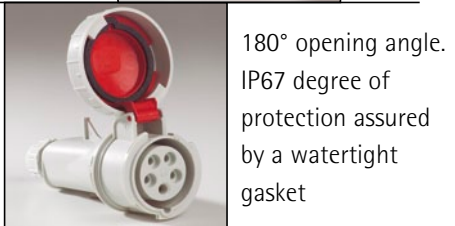
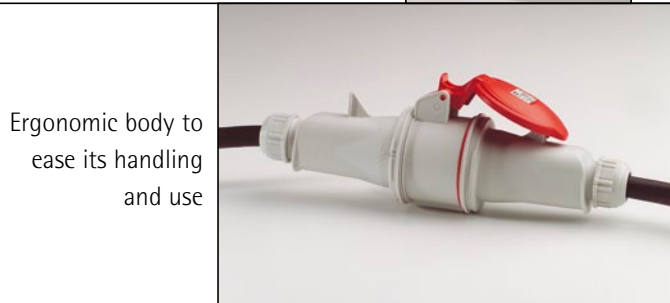


# PLUGS AND SOCKETS FEATURES ■

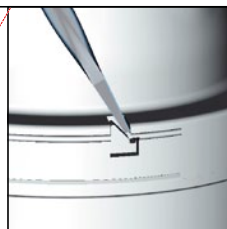
## ■ LID



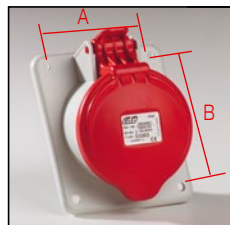
## ■ BODY



## ■ CLOSING DEVICE



## ■ ASSEMBLY



































# IP44 50/60 Hz LOW VOLTAGE SOCKETS

Current	Poles	Voltage (V)	Hour code	Connectors		Panel mounting straight sockets		Panel mounting sloping sockets		Surface mounting sockets		
				Commercial Ref.	Type	Commercial Ref.	Type	Commercial Ref.	Commercial Ref.	Type		
16A	2P+E	>50 (301-500 Hz)	2		07201	BA 16 3C 44	-	-	07301	07321	BI 16 3C 44 BM 16 3C 44	
		100/130	4		01201		01311		01301	01321		
		200/250	6		02201		02311		02301	02321		
		480/500	7		05201		-		05301	05321		
		380/415	9		03201		03311		03301	03321		
	3P+E	>50 (301-500 Hz)	2		07202	BA 16 4C 44	-	-	07302	07322	BI 16 4C 44 BM 16 4C 44	
		100/130	4		01202		01312		01302	01322		
		380/415	6		03202		03312		03302	03322		
		480/500	7		05202		05312		05302	05322		
		200/250	9		02202		02312		02302	02322		
	>50 (100-300 Hz)	10		07282	-	07382	07352					
	3P+N+E	>50 (301-500 Hz)	2		07203	BA 16 5C 44	-	-	07303	07323	BI 16 5C 44 BM 16 5C 44	
		57/100 75/130	4		01203		01313		01303	01323		
		200/346 240/415	6		03203		03313		03303	03323		
		277/480 288/500	7		05203		05313		05303	05323		
		120/208 144/250	9		02203		02313		02303	02323		
	32A	2P+E	>50 (301-500 Hz)	2		07204	BA 32 3C 44	-	-	07304	07324	BI 32 3C 44 BM 32 3C 44
			100/130	4		01204		01314		01304	01324	
200/250			6		02204	02314		02304		02324		
480/500			7		05204	-		05304		05324		
380/415			9		03204	03314		03304		03324		
3P+E		>50 (301-500 Hz)	2		07205	BA 32 4C 44	-	-	07305	07325	BI 32 4C 44 BM 32 4C 44	
		100/130	4		01205		01315		01305	01325		
		380/415	6		03205		03315		03305	03325		
		480/500	7		05205		05315		05305	05325		
		200/250	9		02205		02315		02305	02325		
>50 (100-300 Hz)		10		07285	-	07385	07395					
3P+N+E		>50 (301-500 Hz)	2		07206	BA 32 5C 44	-	-	07306	07326	BI 32 5C 44 BM 32 5C 44	
		57/100 75/130	4		01206		01316		01306	01326		
		200/346 240/415	6		03206		03316		03306	03326		
		277/480 288/500	7		05206		05316		05306	05326		
		120/208 144/250	9		02206		02316		02306	02326		

Check dimensions on pages 18-19  
For non listed-articles, please ask availability

# IP44 50/60 Hz LOW VOLTAGE PLUGS ■

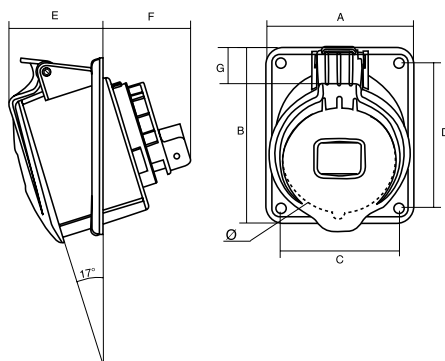
Current	Poles	Voltage (V)	Hour code	Plugs		Straight panel mounting plugs		Surface mounting plugs	
				Commercial Ref.	Type	Commercial Ref.	Type	Commercial Ref.	Type
16A	2P+E	>50 (301-500 Hz)	2		07101	CA 16 3C 44	-	-	-
		100/130	4		01101		01111	01121	
		200/250	6		02101		02111	02121	
		480/500	7		05101		-	-	
		380/415	9		03101		03111	03121	
	3P+E	>50 (301-500 Hz)	2		07102	CA 16 4C 44	-	-	-
		100/130	4		01102		01112	01122	
		380/415	6		03102		03112	03122	
		480/500	7		05102		05112	05122	
		200/250	9		02102		02112	02122	
	>50 (100-300 Hz)	10		07182	-	-			
	3P+N+E	>50 (301-500 Hz)	2		07103	CA 16 5C 44	-	-	-
		57/100 75/130	4		01103		01113	01123	
		200/346 240/415	6		03103		03113	03123	
		277/480 288/500	7		05103		05113	05123	
120/208 144/250		9		02103	02113		02123		
32A	2P+E	>50 (301-500 Hz)	2		07104	CA 32 3C 44	-	-	-
		100/130	4		01104		01114	01124	
		200/250	6		02104		02114	02124	
		480/500	7		05104		-	-	
		380/415	9		03104		03114	03124	
	3P+E	>50 (301-500 Hz)	2		07105	CA 32 4C 44	-	-	-
		100/130	4		01105		01115	01125	
		380/415	6		03105		03115	03125	
		480/500	7		05105		05115	05125	
		200/250	9		02105		02115	02125	
	>50 (100-300 Hz)	10		07185	-	-			
	3P+N+E	>50 (301-500 Hz)	2		07106	CA 32 5C 44	-	-	-
		57/100 75/130	4		01106		01116	01126	
		200/346 240/415	6		03106		03116	03126	
		277/480 288/500	7		05106		05116	05126	
120/208 144/250		9		02106	02116		02126		

Check dimensions on pages 19-20  
For non listed-articles, please ask availability

# MUNDIAL dimensions

## ■ DIMENSIONS LOW VOLTAGE 50/60 Hz - IP44

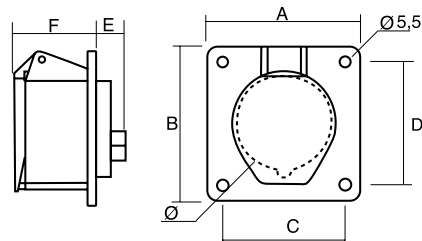
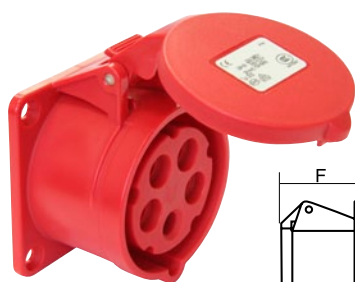
### ■ IP44 PANEL MOUNTING SLOPING SOCKETS



Dimensions

Poles	16 A			32 A		
	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
A	66	66	80	A	80	80
B	83	83	96	B	96	96
C	50	50	64	C	64	64
D	65	65	79	D	79	79
E	43	43	43	E	50	50
F	43	43	47	F	51	51
Ø	53	60	66	Ø	68	74
G	17	14	15	G	14	11

### ■ IP44 PANEL MOUNTING, STRAIGHT SOCKETS

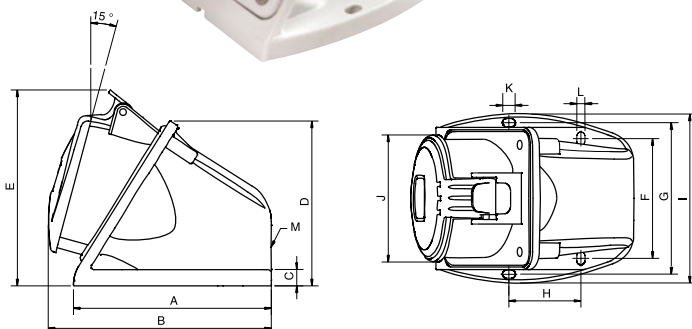


Dimensions

Poles	16 A			32 A		
	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
AxB	70x70	70x70	70x70	AxB	70x70	70x70
CxD	56x56	56x56	56x56	CxD	56x56	56x56
E	21	21	21	E	23	23
F	55	55	55	F	67	67
Ø	43	45	55	Ø	55	58
w	113	128	150	w	164	213

W= Weight

### ■ IP44 SURFACE MOUNTING SOCKETS

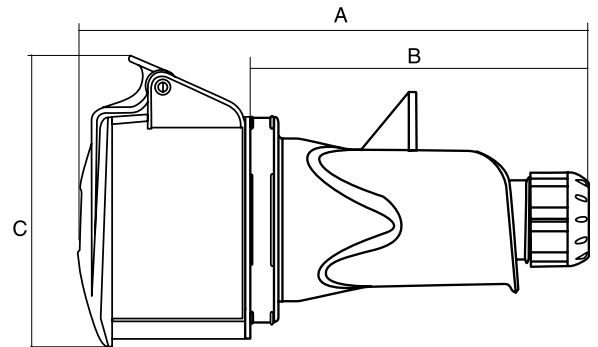
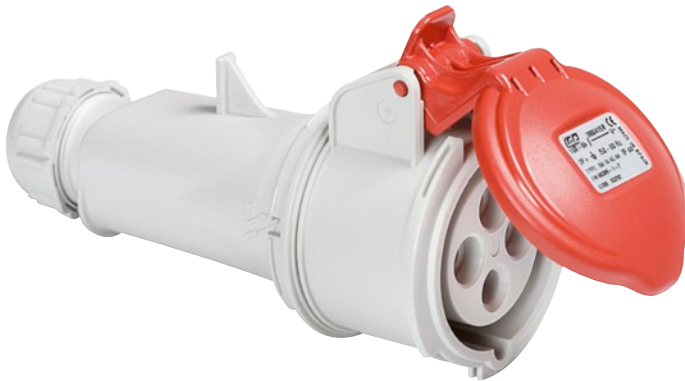


Dimensions

Poles	16 A			32 A		
	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
A	100	100	118	A	118	118
B	109	109	127	B	132	132
C	10	10	10	C	10	10
D	88	88	99	D	99	99
E	98	103	117	E	117	120
F	53,6	53,6	71,6	F	71,6	71,6
G	76,6	76,6	90,6	G	90,6	90,6
H	40	40	43	H	43	43
I	87	87	101	I	101	101
J	55,5	61,8	70	J	70	76,7
K	3	3	3	K	3	3
L	5	5	5	L	5	5
M	M25x1,5	M25x1,5	M25x1,5	M	M25x1,5	M25x1,5

## DIMENSIONS LOW VOLTAGE 50/60 Hz - IP44 ■

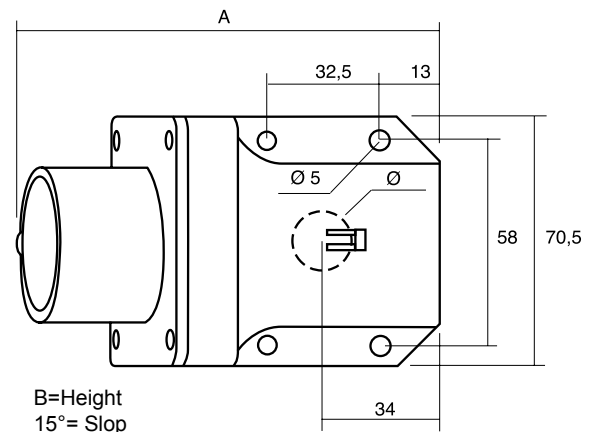
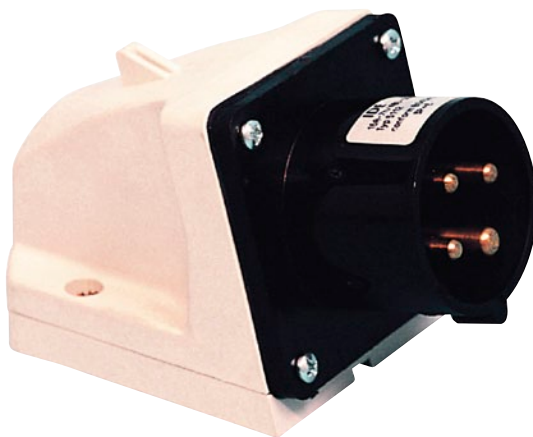
### ■ IP44 CONNECTOR



Dimensions

16 A				32 A			
Poles	2P+E	3P+E	3P+N+E	Poles	2P+E	3P+E	3P+N+E
A	151	156	161	A	171	171	178
B	96	106	111	B	111	111	118
C	82	86	98	C	98	98	102

### ■ IP44 SURFACE MOUNTING PLUGS



B=Height  
15°= Slop

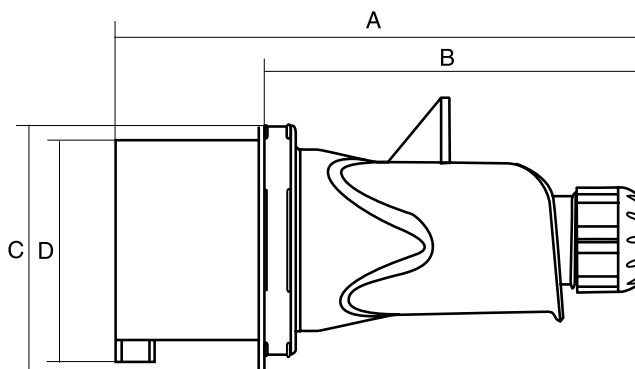
Dimensions

16 A				32 A			
Poles	2P+E	3P+E	3P+N+E	Poles	2P+E	3P+E	3P+N+E
A	121	121	123	A	131	131	132
B	76	76	79	B	83	83	86
Ø	20	20	20	Ø	20	20	20

# MUNDIAL dimensions

## ■ DIMENSIONS LOW VOLTAGE 50/60 Hz - IP44

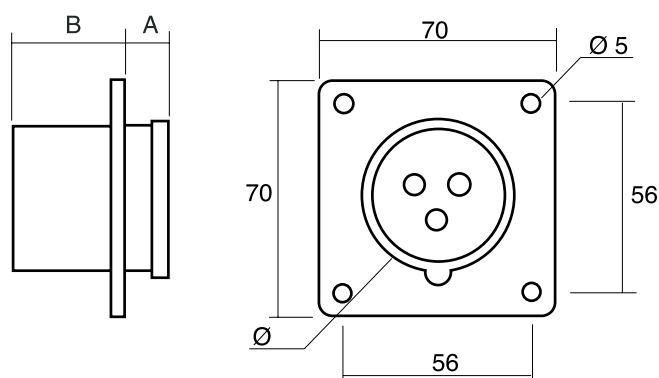
### ■ IP44 PLUG



Dimensions

Poles	16 A			32 A			
	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E	
A	134	144	149	A	156	156	163
B	96	106	111	B	111	111	118
C	55	61	69	C	72	72	78
D	54	58	66	D	66	66	72

### ■ IP44 PANEL MOUNTING, STRAIGHT PLUGS



Dimensions

Poles	16 A			32 A			
	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E	
A	25	25	26	A	30	30	30
B	41	41	42	B	50	50	50
Ø	43	43	55	Ø	55	55	55