

DISTRIBUTION BOARD

05

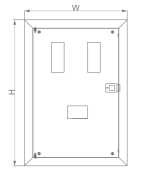
MDB SERIES

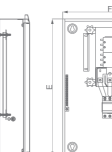




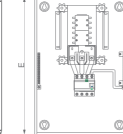


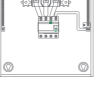
Model	Туре	Ph	ase		Way		Main switch			
Flush	Din-Rail	Tr	riple 4, 6, 8, 10, 12					MCB, ELCB MCCB, Isolator ELCB + Isolator		
Flush m	Flush model				W	D		E	F	
4WAY	4WAY			6	370	105		496	340	
6WAY	6WAY		580		370	105		550	340	
8WAY		634		370	105		604	340		
10WAY			688		370	105		658	340	
12WAY			742		370	105		712	340	









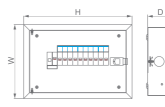


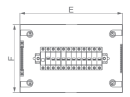




Model	Туре	Ph	ase	se Ways			Main switch			
Flush Surface	Din-Rail	Sir	ngle	,	As follov	WS	ELCB Isolator			
Surface model / 2 Row			Н		W	D		Е	F	
4+2WAY			400		245	90		380	225	
C LOWAX			100	2	200	00		200	260	

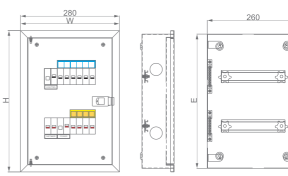
6+2WAY	400	280	90	380	260
6+4WAY	400	280	90	380	260
8+4WAY	400	315	90	380	295
8+6WAY	400	315	90	380	295
10+6WAY	400	350	90	380	330
10+8WAY	400	350	90	380	300





0

0



www.ezitown.com

MEA **SERIES**



DISTRIBUTION BOARD

MEB SERIES

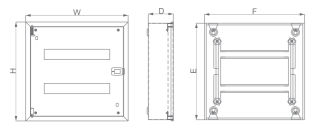
06







Model	ре	R	wc	Way		
Flush Surface	Rail		1 2 3 4 5 6	10 12 14 16 18 20		
Surface mode	I	Н	W	D	Е	F
1×16WAY		280	450	110	270	440
2×16WAY		430	450 110		420	440
3×16WAY	580	450	110	570	440	
4×16WAY		730	450	110	720	440
5×16WAY		880	450	110	870	440
6×16WAY		1030	450	110	1020	440
Flush model		Н	W	D	Е	F
1×16WAY		290	460	110	270	440
2×16WAY		440	460	110	420	440
3×16WAY		590	460	110	570	440
4×16WAY		740	460	110	720	440
5×16WAY	890	460	110	870	440	
6×16WAY		1040	460	110	1020	440



MEC SERIES



EMEC/B

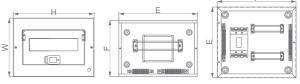
Model	Тур	е	Ro	w		Way	/	IV	Main switch			
	Din-Rail		,	1	10 14 18 22			-				
Surface			2		14 18 14 18			МССВ				
				4		14 18 14 14 18			-			
				10								
1 Row F	W	D	Е	F		Row	Н	W	D	Е	F	
10WAY 22	0 300	95	290	210		2	360	400	120	360	400	
14WAY 22	0 370	95	360	210		3	500	400	120	500	400	
18WAY 22	0 440	95	430	210		4	640	400	120	640	400	
22WAY 22	0 510	95	500	210		5	780	400	120	780	400	
	E				F		0 80 .	360		400		











www.ezitown.com