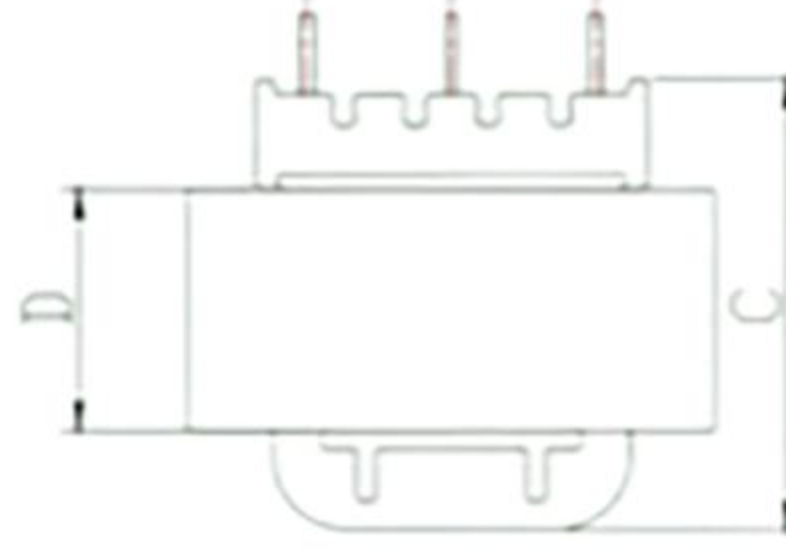
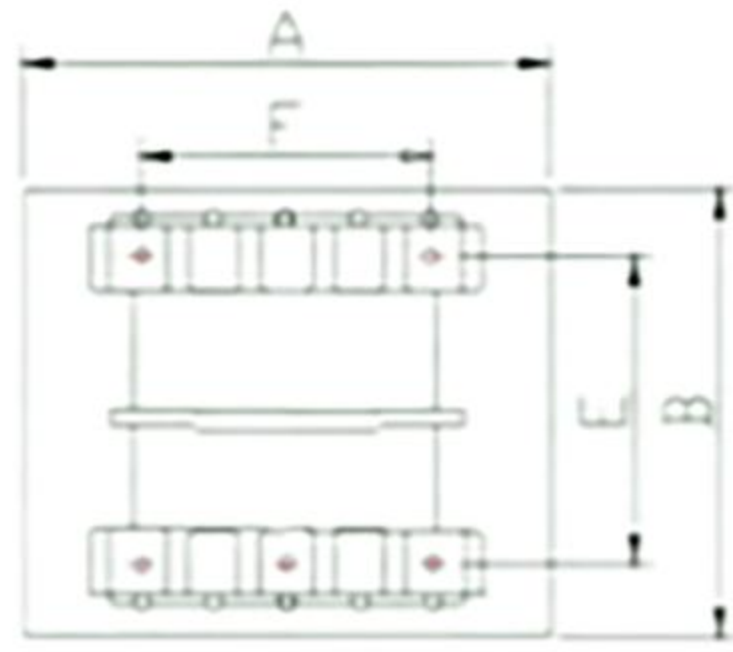
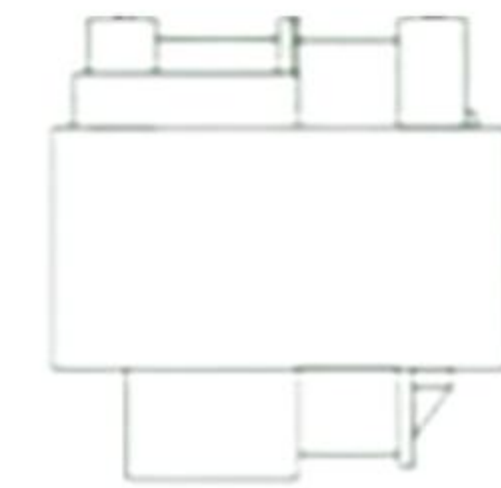


LOW FREQUENCY EI IN-LINE TRANSFORMER



DB □ - □ - □
 /Design No.
 /Iron- core stack thickness
 /The model of silicon steel sheet
 /Safety isolating transformer



OG ITEM NO	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	PIN CIRCUIT	Power(W)
OG-DB1930XX	19	39.0	15	34	6/4	3+4Vertical	1.5w-2w
OG-DB2811XX	28	25	26	20	7/5	3+4	0.7w-1w
OG-DB2812XX	28	25	23.5	19.5	7.5+5	5+5	0.7w-1w
OG-DB2812XX	28.2	25	23.5	20	5	5+5	0.7w-1w
OG-DB2815XX	28	26.5	25	23	8	2+3Vertical	0.8w-1.2w
OG-DB2816XX	28	25	29.5	20	5	5+5	1w-1.5w
OG-DB2818XX	28	25	30.5	20	5	5+5	1.2w-2w
OG-DB2816XX	28	28	25	22	6	3+3Vertical	1w-1.5w
OG-DB2819XX	28	31.5	25	29	5	3+3Vertical	1.2w-2w
OG-DB3010XX	30	25	20	20	5	5+5	0.8w-1w
OG-DB3511XX	35	29.5	27.5	20.5	5	5+5	1w-1.4w
OG-DB3512XX	35	29.5	31.5	22.5	7.5+5	3+4	1.2w-1.5w
OG-DB3514XX	35	29.5	28	21	5	5+5	1.2w-1.5w
OG-DB3515XX	35	29.5	29.5	22	4.65	5+5	1.5w-2w
OG-DB3516XX	35	29.5	31	21	5	5+5	1.5w-2w
OG-DB3517XX	35	29.5	35	22	7.5	3+3	1.5w-2w
OG-DB3518XX	35	29.5	33	22	5	4+4	2w-2.5w
OG-DB3520XX	35	29.5	38	21	5	5+5	2w-3w
OG-DB4011XX	40	40.2	21	31	5+6+6+5	5+5	1w-1.2w
OG-DB4013XX	40	40.2	24	31	5+6+6+5	5+5	1w-1.2w
OG-DB4108XX	41	33	18	26	8+13	2+3	1w-1.2w
OG-DB4116XX	41	33	36	23	7.5/7.7/7.4	3+4	3w-3.5w
OG-DB4116XX	41	33	33	30	6.5/8.5	4+4	3w-3.5w
OG-DB4118XX	41	33	40	23	7.5/5+6+6+5	4+4	3w-4w
OG-DB4121XX	41	33	42	22	7/5+7+7+5	4+5	4.5w-6w
OG-DB4815XX	48	40	31	30	8	4+5	4w-4.5w
OG-DB4818XX	48	40	37	30	7	4+5	5w-6w
OG-DB4822XX	48	40	42	31	8	4+5	8w-10w