

TRANSFORMERS

1Ø Double Wind Transformers (단상 복권식 트랜스)

BHTB-DJ Series



Technical Specifications

Primary Voltage	220V
Secondary Voltage	110V
Operating Frequency	50/60Hz
Insulation Class	B Class
Standard	IEC, KS C

Typical Applications

- Control panel
- Semi conductor, Display power equipment
- Machinery
- Heater control
- etc.

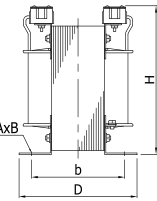
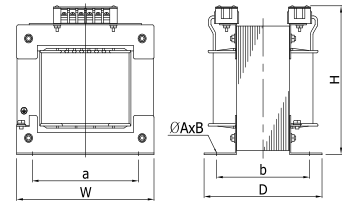
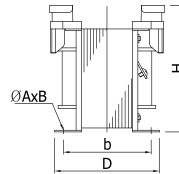
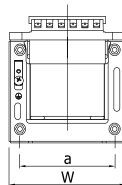
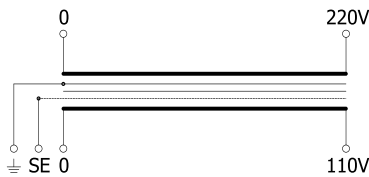
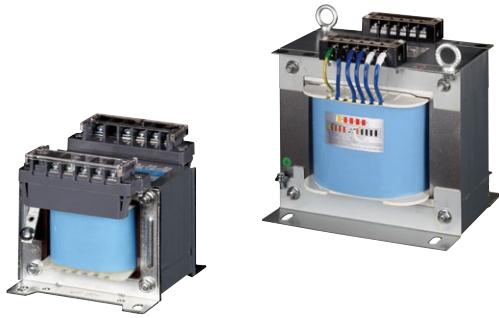


Fig. 1

Fig. 2

TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN

Selection Table

Type (형식명)	Specification(사양)			Dimension (외형치수, mm)						Weight (kg)	Remark	Shape
	Pri.(V)	Sec.(V)	Cap.(VA)	W	D	H	a	b	ØA×B			
BHTB -DJ50	220V 0 SE	110V 0 SE	50	79	91	87	65	70	5×8	1.43	Fig. 1	
-DJ100			100	90	101	95	72	77		2.23		
-DJ200			200	110	115	116	94	87		3.85		
-DJ300			300	117	116	122	96	88	5×10	4.63		
-DJ500			500	138	129	139	110	94		7.02		
-DJ750			750	156	158	155	130	104	6×10	9.9		
-DJ1K			1k	156	167	156	130	113		11.6		
-DJ1.5K			1.5k	185	153	178	160	122	8×20	15.8		
-DJ2K			2k	185	173	178	160	141		19.6		
-DJ3K			3k	220	189	218	170	149	10×25	27.5		Fig. 2
-DJ5K			5k	258	206	245	195	156		39.2		

TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN • WE MAKE FOR YOU • TO THE WORLD BUMHAN