

TRANSFORMERS

1Ø Double Wind DC Output Transformers(DC 출력 트랜스)

BHDC-Series



Technical Specifications

Primary Voltage	200_R220_240V
Secondary Voltage	24Vdc / 110Vdc
Operating Frequency	50/60Hz
Insulation Class	B Class
Standard	IEC, KS C

Typical Applications

- Solenoid valves
- DC lamps
- etc.

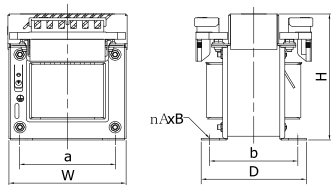
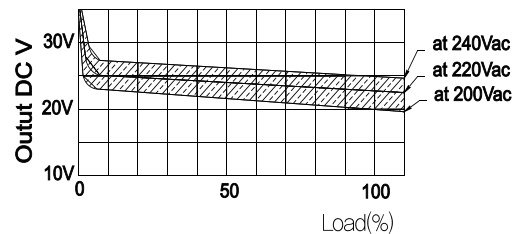
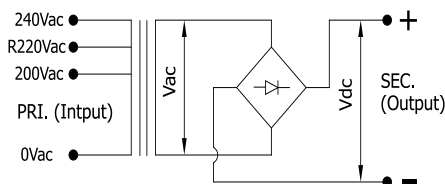


Fig. 1

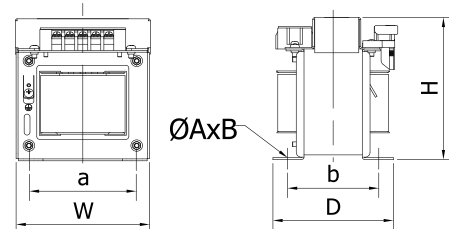


Fig. 2

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)	Cap.(A)	W	D	H	a	b	ØA×B			
BHDC -50L	240V 220V 200V 0	24Vdc	50	2.08	81	90	101	65	70	5×8	1.5	Fig. 1	
-100L			100	4.16	91	99	110	72	77		2.4		
-150L			150	6.25	110	113	127	94	82		3.6		
-200L			200	8.3	110	118	127	94	87		4.1		
-300L			300	12.5	119	119	133	96	88		5.0		
-500L			500	20.8	139	134	150	110	94		7.7		
-1KL		110Vdc	1k	41.6	160	155	170	130	113	6×10	12.3	Fig. 2	
-500H			500	4.5	139	134	150	110	94	5×10	7.6	Fig. 1	
-1KH			1k	9.0	160	167	170	130	113	6×10	12.2		

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