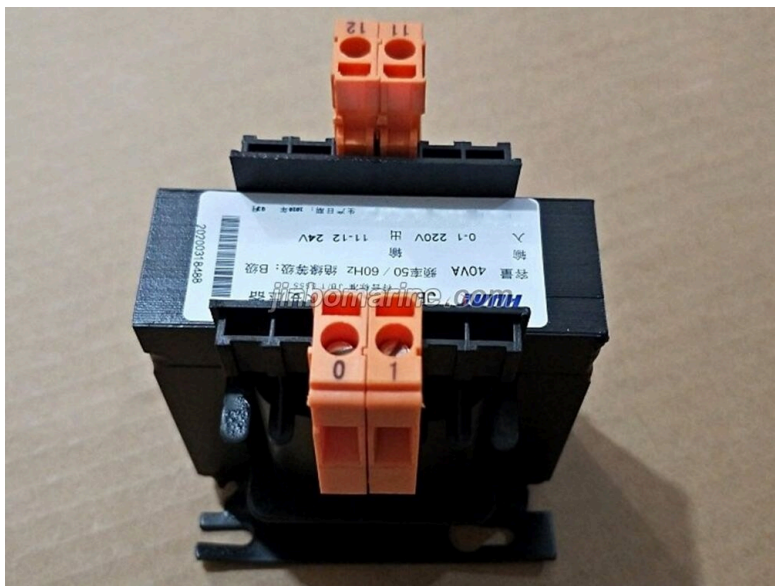


MARINE TRANSFORMERS

JBK5-40 Marine Minitype Control Transformer

- ISO9001 Supplier
- Class Certificate
- Export Supply

JBK5-40 Marine Minitype Control Transformer JBK series control transformer design refers to relevant standards like VDE0550, IEC204-1 and GB5226, applies to AC.50~60Hz frequency power. There are pres...



Key Highlights

Category	Marine Transformers
Standard	ISO
Weight / Size	JBK5-40~630 Dimensions Item Type B D E Hole Mounting hole K×J max max ma...
Certificate	CCS BV

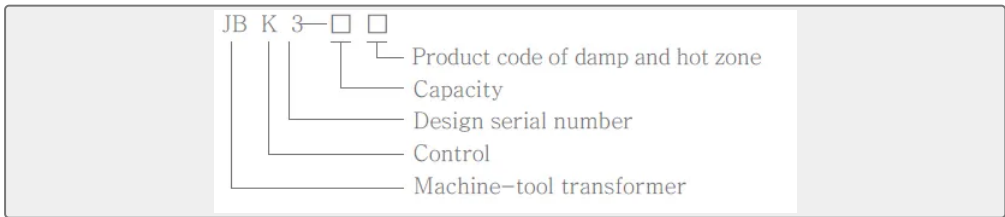
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	Marine Transformers	Model / SKU	JBK5-40-Marine-Minitype-Control-Transformer
Standard	ISO	Weight / Size	JBK5-40~630 Dimensions Item Type B D E Hole Mounting hole K×J max max max A C JBK5-40~63 83 80 105 56±0.4 46±2.5 4.8×9 JBK5-100 86 95 105 64±0.4 63±2.5 4.8×9 JBK5-160 98 100 118 84±0.4 71±3.0 5.8×11 JBK5-250 98 110 118 84±0.4 85±3.0 5.8×11 JBK5-400 122 110 135 90±0.4 85±3.0 5.8×9 JBK5-630 152 120 158 122±0.4 90±3.5 7×13 JBK5 II-40~800 Dimensions Item Type B D E Hole Mounting hole K×J max max max A C JBK5II-40~63 83 80 105 56±0.4 46±2.5 4.8×9 JBK5II-100 86 95 105 64±0.4 63±2.5 4.8×9 JBK5II-160 98 100 118 84±0.4 71±3.0 5.8×11 JBK5II-250 98 110 118 84±0.4 85±3.0 5.8×11 JBK5II-400 122 110 135 90±0.4 85±3.0 5.8×9 JBK5II-630 152 120 158 122±0.4 90±3.5 7×13 JBK5II-800 152 130 158 122±0.4 106±3.0 7×13
Certificate	CCS BV	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ JBK5-40 Marine Minitype Control Transformer	■ Technical data:
-----------------	---	-------------------

JBK5-40 Marine Minitype Control Transformer



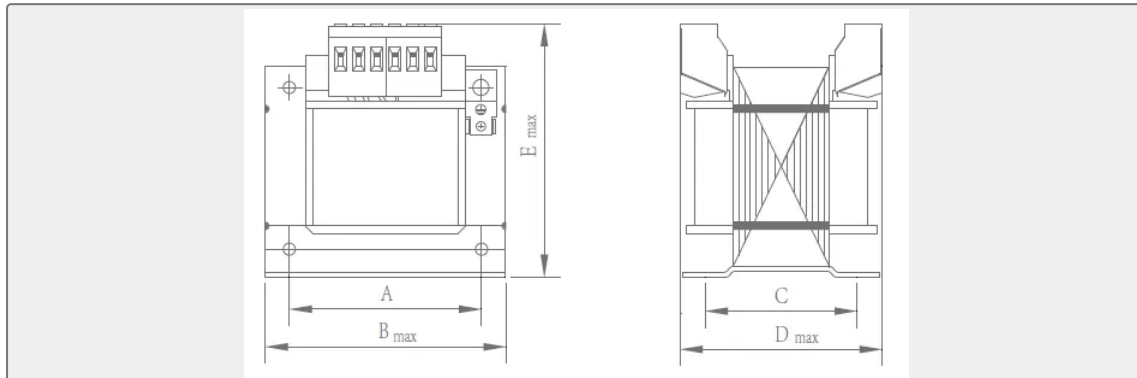
JBK series control transformer design refers to relevant standards like VDE0550, IEC204-1 and GB5226, applies to AC.50~60Hz frequency power. There are press-fit and and plug-in two connection methods are adopted and equipped with terminals to prevent touching protection requirements by accident.



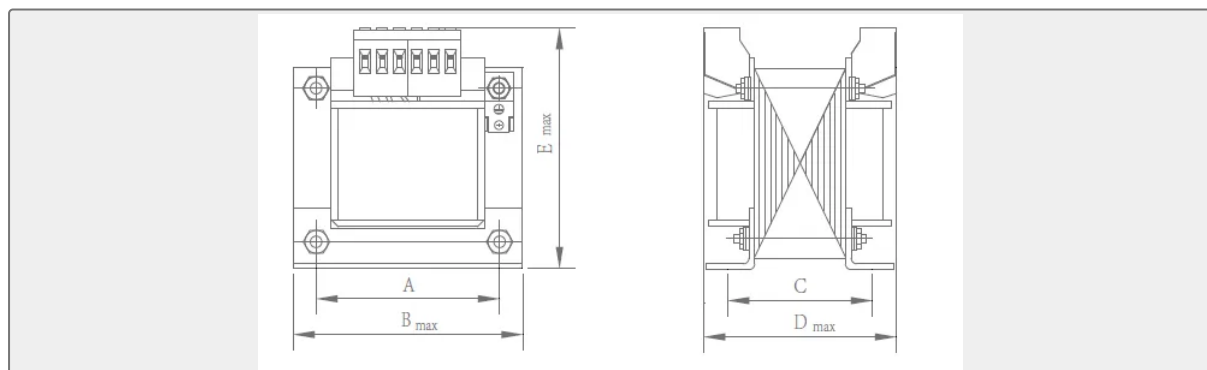
This product have attribute of excellent performance, safe and reliable wiring, which can be widely used in control and lighting for various industrials such as power distribution cabinet for ship, machinery, metallurgy, mine, light textile, rubber, chemical engineering, papermaking and printing, and also can be used as isolation transformer.

Technical data:

JBK5-40~630



Dimensions Item Type	B	D	E	Hole		Mounting hole K×J
	max	max	max	A	C	
JBK5-40~63	83	80	105	56±0.4	46±2.5	4.8×9
JBK5-100	86	95	105	64±0.4	63±2.5	4.8×9
JBK5-160	98	100	118	84±0.4	71±3.0	5.8×11
JBK5-250	98	110	118	84±0.4	85±3.0	5.8×11
JBK5-400	122	110	135	90±0.4	85±3.0	5.8×9
JBK5-630	152	120	158	122±0.4	90±3.5	7×13



JBK5 II-40~800

Dimensions Item Type	B	D	E	Hole		Mounting hole K×J
	max	max	max	A	C	
JBK5II-40~63	83	80	105	56±0.4	46±2.5	4.8×9
JBK5II-100	86	95	105	64±0.4	63±2.5	4.8×9
JBK5II-160	98	100	118	84±0.4	71±3.0	5.8×11



JBK5II-250	98	110	118	84±0.4	85±3.0	5.8×11
JBK5II-400	122	110	135	90±0.4	85±3.0	5.8×9
JBK5II-630	152	120	158	122±0.4	90±3.5	7×13
JBK5II-800	152	130	158	122±0.4	106±3.0	7×13