

JBK5 series machine tools control transformer



Application

JBK5 series machine tools control transformers are applied to be used as control power, working light of general electric appliance and mechanical equipment of various trades, and power of signal lamp with frequency AC 50-60Hz ,input voltage doesn't exceed 500V.

Main technical parameter

| Trmo | Rated | Rated input voltage(A) | Rated output voltage(V) | | |
|--------------|------------------|----------------------------|---|--------------|------------|
| Туре | capacity (VA) | | Control | Illumination | Indication |
| JBK5-40~63 | 40~63 | 220±5% | 24 48 110(127) 220 | 24 (36) | |
| JBK5-100 | 100 | | | | 6 (12) |
| JBK5-160 | 160 | | | | |
| JBK5-250 | 250 | | | | |
| JBK5-400~500 | 400~500 | | | | |
| BK5-630 | 630 | 380±5% | | | |
| BK5-800 | 800 | | | | |
| BK5-1000 | 1000 | | Distribution of capacity for different windings may be made according | | |
| BK5-1600 | 1600 | | | | |
| BK5-2500 | 2500 | to the user's requirements | | ents | |

SG, SBK series three-phase dry-type transformer



Application

SG, SBK series three-phase dry-type transformer are indoor natural cooling type that used for three-phase power supply transformer for general electrical apparatus or illumination light in the circuit of AC 50Hz, voltage 1000V and below, It also can be used for midget dynamic power supply.

| Main technical parameter | | | | |
|--------------------------|---|--|--|--|
| Rated capacity | 0.15~250kVA | | | |
| Rated frequency | 50Hz | | | |
| Primary voltage | 220V, 380V, 400V, 660V | | | |
| Secondary voltage | 36V, 110V, 220V, 380V | | | |
| Connection NO | $Y/yno(Y/Yo), Y/d(Y/\mp), D/y(\mp/y), D/d(\wedge/\wedge)$ | | | |

JBK series machine tool control transformer





Application

JBK series machine tool control transformer are used for controlling power supply, local lighting and indicator lamp power supply of general elcetrical apparatus, such as kinds of machine tools and mechanical equipments and so on, in the circuit of AC 50~60Hz and input voltage 660V and below.

| Main technical parameter | | | | | |
|--------------------------|------------------|------------------|--|--|--|
| Rated capacity | | 40~2500VA | | | |
| Rated frequency | | 50~60Hz | | | |
| Primary voltage | | 220V, 380V | | | |
| Secondary | Control | 110V(127V)(220V) | | | |
| voltage | Illumination | 24V(36V)(48V) | | | |
| | Indicator signal | 6V(12V) | | | |