



### **Specifications:-**

**Input power:AC380V, 50Hz/60Hz;Three-phase, five wires**

### **Training projects:**

- Single-phase start stop control circuit
- Asynchronous motor jog control circuit
- Asynchronous motor two ground control circuit
- Button interlocking three-phase asynchronous motor forward and reverse control circuit
- Contactor interlocked three-phase asynchronous motor positive and negative control circuit
- Double interlocked three-phase asynchronous motor positive and negative control circuit
- One-way step-down start and reverse brake control circuit
- Asynchronous motor reverse brake control circuit
- T68 trampoline lathe control circuit
- Common faults diagnosis and troubleshooting of CA6140 lathe electrical control circuit unit
- Technical parameter:
- Input power: 380V±10% 50Hz ;Three-phase, five wires
- Environment: Ambient temperate range: -5 ~ 40°C
- Capacity current: AC< 0.5A
- Armature power supply< 2A
- Dimension: 1810x720x1620mm(L\*W\*H)
- The general power control, with leakage protection, when the leakage current reaches 30mA, the protection device action

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
[www.tescaglobal.com](http://www.tescaglobal.com)



- 3 pcs AC voltmeter 450V with indicator

**DC stabilized power supply: 1.25~30V/2A accuracy of adjustment 1%,**

Three phase output

2) 0~220V/2A adjustable AC power output

3) Transformer AC output: equipped with emergency stop button. Cut three-phase output when push it.

**DC stabilized power supply:**

1) 1.25~30V/2A accuracy of adjustment 1%,

2) Provide 0~190V/2A adjustable DC power

**Digital meter**

1) AC digital voltmeter ,precision class 1.0

2) AC digital ammeter, measurement range 0~5A ,precision class 0.5;

3) DC digital voltmeter, measurement range 0~300V,input resistor 10 MΩ,

4) DC digital ammeter, measurement range 0~5A ,precision class 0.5;

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
[www.tescaglobal.com](http://www.tescaglobal.com)

CIN: U29309RJ2011PTC035213  
GSTIN: 08AADCT8576E1ZZ

Follow Tescaglobal



worlddidac  
MEMBER

