

Product series: Dial

MODEL 7 - xx VSC(X)(T)(F) BASE

型号 7 - xx VSC(X)(T)(F) BASE



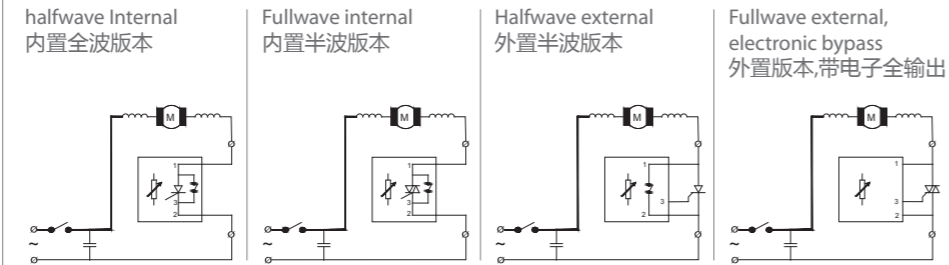
General Characteristics

- Function:**
- Dial speed control electronics with mechanical bypass contact.
 - Used in combination with separate ON/OFF switch.
 - Half wave or full wave speed control.
 - Pronounced ratchet function.
- Optional:**
- External power device for increased performance.
 - Low cost, Low duty version available with integrated electronics and bypass for small tools.
 - High power version with external power device and electronic bypass.
- Terminals:**
- Push-in connectors
 - External screw terminal block.
- Applications:**
- Class II appliances, Intended to be used in combination with a separate On/Off switch, such as Jigsaw, Sander, Polisher, Angle grinder.

一般的规格参数

- 电器性能参数:**
- 旋钮控制输出带机械全通接桥。
 - 使用的时候配合独立的On/Off开关。
 - 旋钮带有明显的旋转手感。
- 可选功能:**
- 外置的电子模块适用高功率的输出特性。
 - 内置版本带全通接桥适用于底功率,底负载的小型工具。
 - 大功率版本带有外置的电子模块以及电子全导通。
- 端子:**
- 插线的接线方式。
 - 额外带螺丝方块。
- 应用:**
- 使用在II类器具上,工具上最好接独立的O/Off开关配合适用,例如曲线锯,抛光机,磨光机,角磨机。

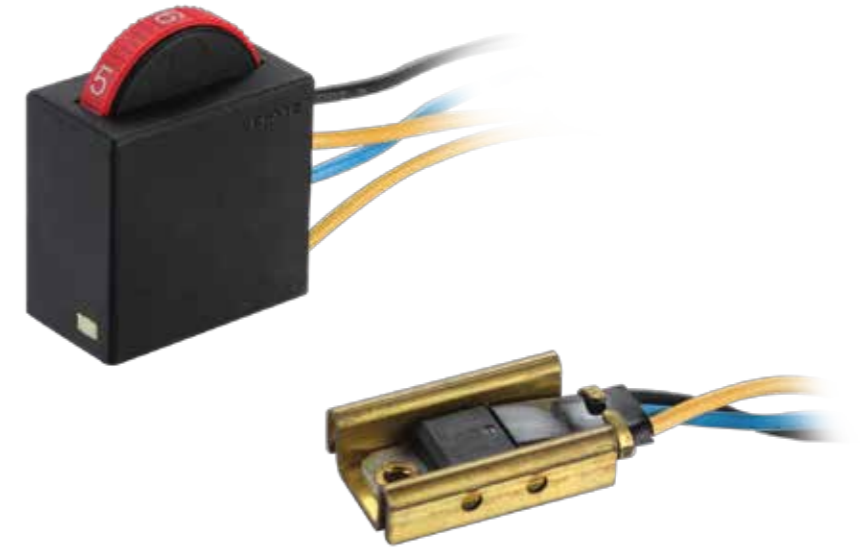
Circuit Diagram 原理图



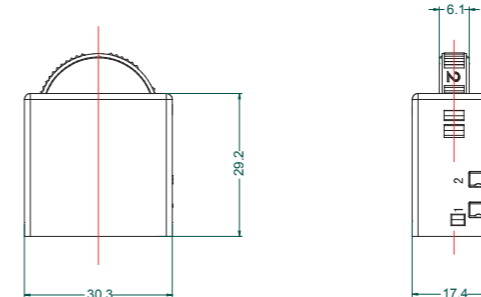
Approvals 安规认证

Models	Approbation:		
	C RU US	05	CQC
Mod : 7	125Vac 3(3)A up to 6(6)A 5E4 (Internal version) 125Vac 3(3)A up to 8(8)A 5E4 (External version)	250Vac 3(3)A up to 6(6)A 5E4	250Vac 3(3)A up to 6(6)A 5E4

Switch Base Shape (开关)本体形状



I Internal version
内置版本



II External version
外置版本

