



DGQ

Trigger Switch With Variable Speed Control Euro Style

Multi-speed trigger switch in Euro style dimensions for portable power tools like drills, hammer drills and jigsaws. Designed to withstand dusty environment, mechanical shock and unstable electric current. Contact mechanism and electronics are laid out to meet ratings as high as 15A 125Vac.

Featuring a new push-in terminal connection for power cords, DGQ offers both ease of assembly and competitive pricing, and is interchangeable with EGQ with minor or no changes.

-Features

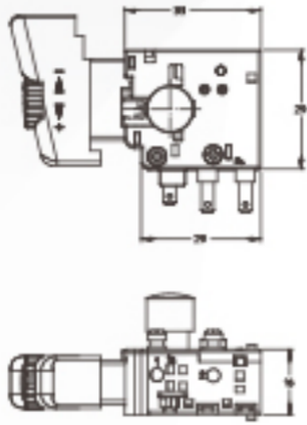
- Reliable and smooth multi-speed control
- High rating up to 15A 125Vac
- Push-in connections for RFI capacitor for ease of wiring
- Dust protected

-Options

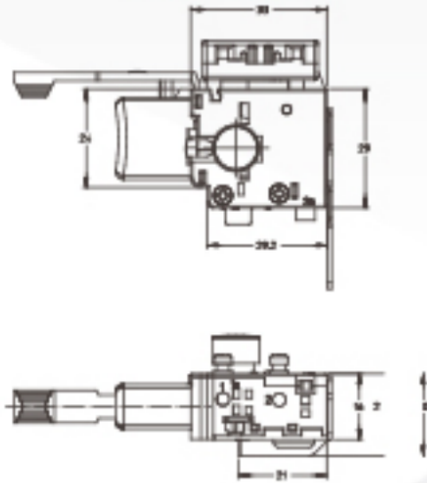
- Lock-on buttons in various sizes
- Lock-off version (300N)
- Internal electronics version SCR or TRIAC
- External electronics version for high current
- Snap-on type reversing switch in various styles both push in and spade connection types
- Dial wheel for speed pre-set
- Potentiometer
- Customizable triggers and levers dimensions

Models	Configuration	Approvals		
				
DGQ	ON/OFF; VSC/Poti	3R(3)A~15R(15)A 125Vac, 5E4	3(3)A~8(8)A 250Vac, 5E4 3(3)A~15(15)A 125Vac, 5E4(VSC) 3(3)A~15(15)A 125Vac, 5E4(ON/OFF, Poti)	3(3)A/4(4)A/5(5)A /6(6)A/8(8)A 250Vac, 5E4
Poti Version	ON/OFF; VSC/Poti	3R(3)A~15R(15) A 125Vac, 5E4	3(3)A~8(8)A 250Vac, 5E4 3(3)A~15(15)A 125Vac, 5E4	6(6)A/8(8)A 250Vac, 5E4

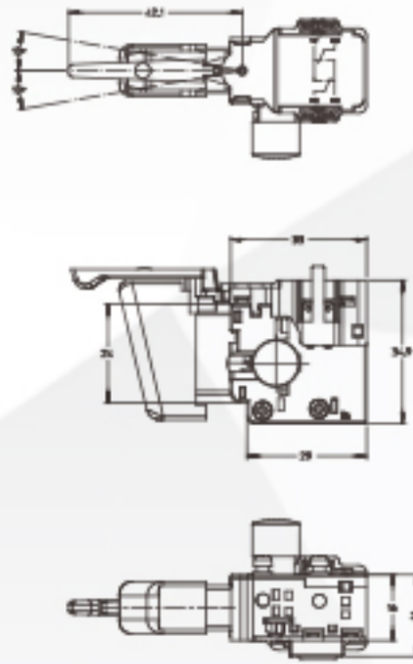
POTI VERSION



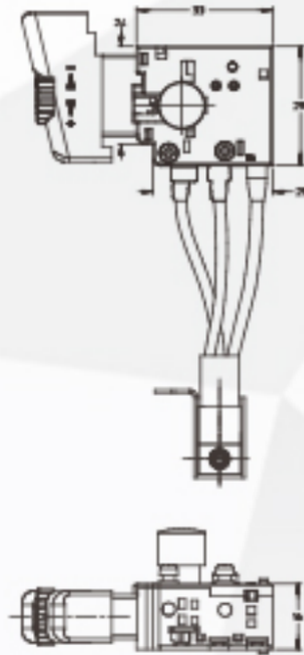
15A VERSION



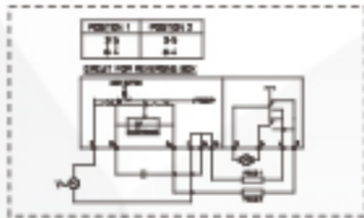
INTERNAL VERSION



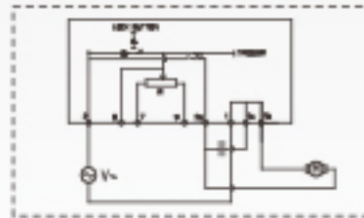
EXTERNAL VERSION



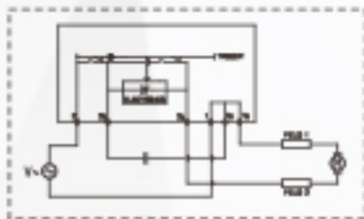
CIRCUIT SCHEMATICS VSC WITH REVERSING BOX



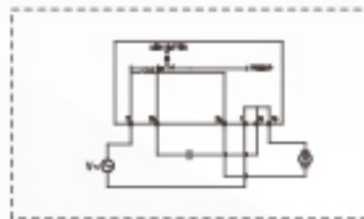
CIRCUIT SCHEMATICS POTI



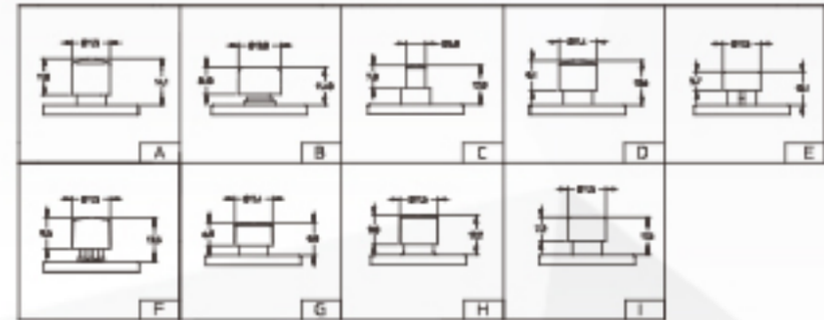
CIRCUIT SCHEMATICS VSC



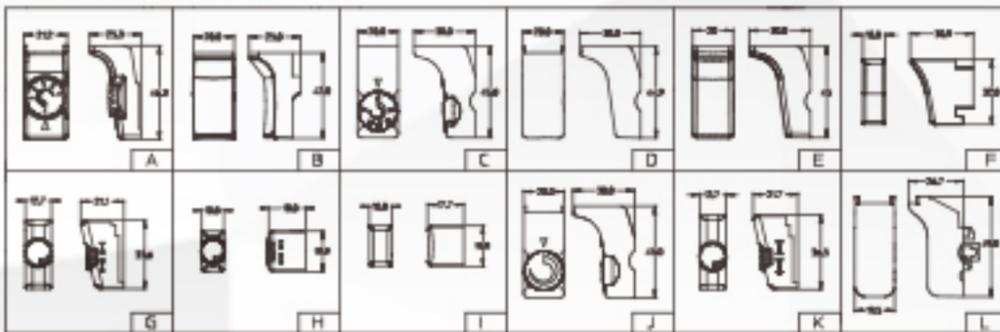
CIRCUIT SCHEMATICS ON/OFF



LOCK BUTTON OPTION(S)



TRIGGER OPTION(S)



LEVER OPTION(S)

