

CGJ

Variable Speed Trigger Switch With Battery Protection Electronics



Featuring integrated reversing switch and no external wing, with auxiliary input wire and a switch for run mode selection and other added on features. External FET while compact dimensions allow use of fixed wrap around heat sink.

-Features

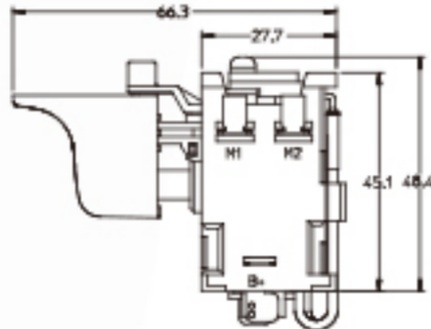
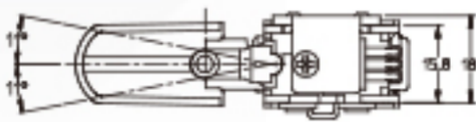
- Variable Speed Control (VSC)
- On/Off or Poti switch with integrated reversing switch
- Solder or pre-wired motor connection
- Minimized wiring
- Auxiliary output for LED

-Options

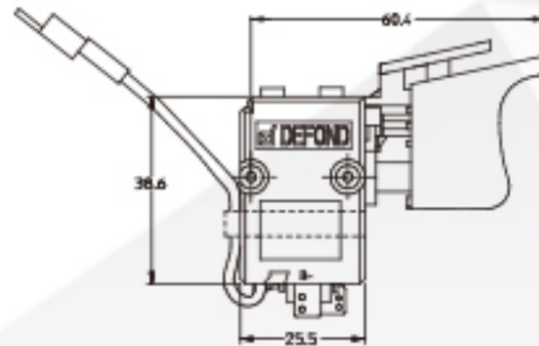
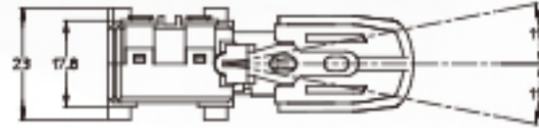
- FET mounting options for heat removal optimization
- Duty cycle options
- Frequency options
- Integrated micro switch for LED or signal to activate remote electronic
- Multiple electronic functions can be integrated
- Poti version for remote electronics

Model	Configuration	Approvals	
			
CGJ	SPST; VSC; Poti	8RA/10RA/12RA/15RA/ 20.1RA Max, 24Vdc, 5E4	8A/10A/12A/15A/20.1A Max, 24Vdc, 5E4

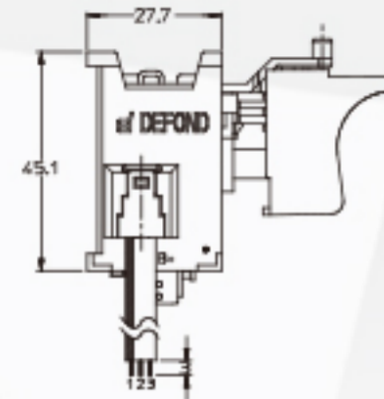
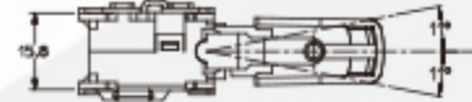
VSC WITH HEATSINK



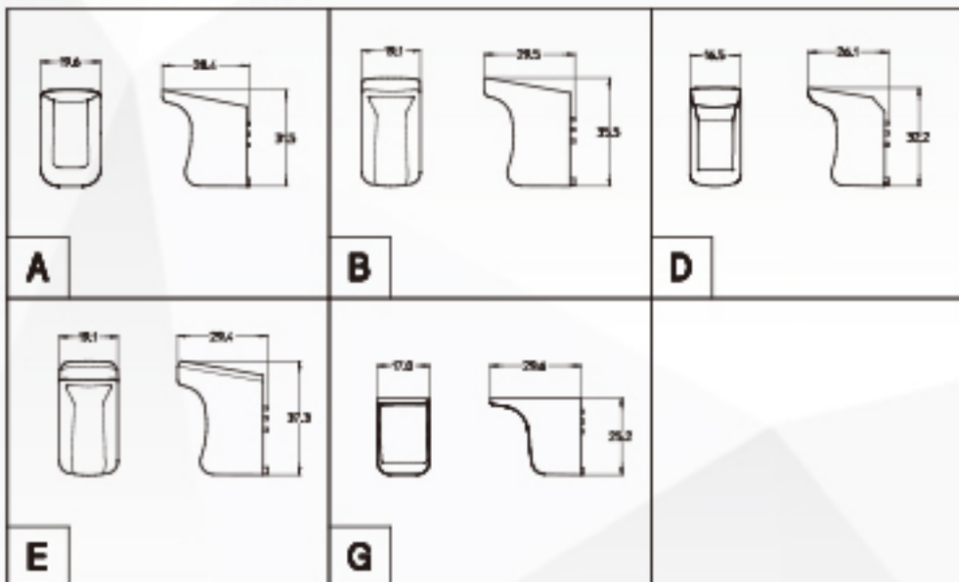
VSC WITHOUT HEATSINK



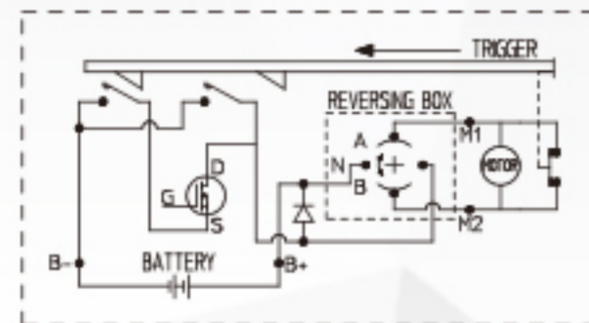
POTI



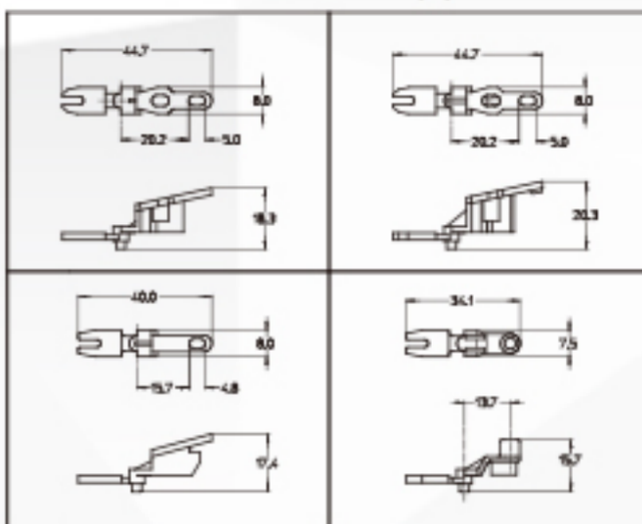
TRIGGER OPTION(S)



VSC CIRCUIT SCHEMATICS



REVERSING LEVER OPTION(S)



POTI CIRCUIT SCHEMATICS

