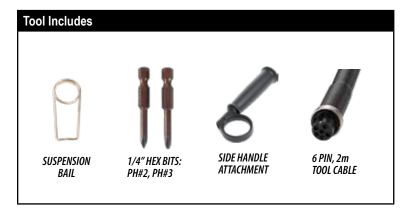
CESLT9 40VDC BRUSHLESS SCREWDRIVERS

Delta Regis CESL9 Series Screwdrivers are engineered to perform in tough applications. The slim design and threaded metal front end make it an ideal choice for fixture mount and auto-screwfeed applications. A powerful motor and integrated fan keep the driver running cooler, particularly on soft joint and higher cycle applications.

40VDC Series drivers are capable of developing high torques. These drivers must be used with the included side handle attachment or mounted in a torque reaction arm for operator safety.

- Clean, powerful 40V brushless motor technology
- Integrated fan keeps the driver running cooler
- 1/4" hex drive
- High speed versions available
- · Dependable, long lifespan
- Lever and push start versions available, forward/reverse switch
- · Threaded metal front end ideal of fixture mounting
- Ideal for integrating into blow feed applications
- Optional ESD-safe housing available
- CE/RoHS compliant





Model Number*	Start Type	Torque Range		Cure and (many)	Duine Trus	Length	Diameter	Weight
		in-lbs	Nm	Speed (rpm)	Drive Type	mm / in	mm / in	kg / lbs
CESLT935	Lever	18–53	2–6	1000	1/4" hex	306 / 12	41.4 / 1.6	1.03 / 2.3
CESLT935P	Push							
CESLT935F	Lever			2200				
CESLT935PF	Push							
CESLT945	Lever	27–79	3–9	1000				
CESLT945P	Push							
CESLT955	Lever	53–106	6–12	880				
CESLT955P	Push							

^{*}ESD-safe housing available — add suffix '-ESD'

