

DIRECT PLUG-IN, SHUT-OFF CLUTCH 120 / 220V Electric Screwdrivers

Delta Regis ESL3 Series direct plug-in Electric Screwdrivers are specifically designed to meet the requirements of the industrial manufacturing market. Accurate torque control and a rubberized ergonomic grip make them an ideal solution for demanding production assembly applications. These units plug directly into an AC outlet, eliminating the need for an external power supply. Stepless torque adjustment in ranges starting from 0.15 to 4.4 Nm.

- Convenient Direct Plug-In Design - internal power and control circuitry allows driver to plug directly into 120V or 220VAC
- Once preset torque is reached, the screwdriver shuts off - the start mechanism must be reset to run again
- External Torque Adjustment Nut - easy to set up and secure with optional torque lock sleeve
- Ergonomic Design - soft cushioning in grip area ensures operator comfort and reduced fatigue
- Externally Replaceable Brushes for ease of maintenance
- 3m Power Cord with standard 3 prong grounded plug
- 1/4 inch hex quick change chuck allows rapid bit change
- Available in lever or push start models



120VAC SCREWDRIVER SPECIFICATIONS	
Input Voltage	110-120V AC, 50/60Hz
AC Plug Type	3 prong grounded
AC Current (no load)	0.3 - 0.4A
Bit holder	1/4" hex quick change




120V Shut-off Clutch Screwdrivers							
Model Number	Start Type	Range In.Lbs	Range Nm	Speed (RPM)	Length in / mm	Diameter in / mm	Weight lbs / g
ESL300	Lever	1.8 - 10.4	0.20 - 1.18	1000	9.5 / 242	1.5 / 38	1.2 / 550
ESL300P	Push	1.8 - 10.4	0.20 - 1.18	1000			
ESL301	Lever	2.5 - 16.5	0.29 - 1.86	1000			
ESL301P	Push	2.5 - 16.5	0.29 - 1.86	1000	10.6 / 269	1.6 / 41	1.6 / 700
ESL302	Lever	13 - 39	1.47 - 4.41	500			
ESL302P	Push	13 - 39	1.47 - 4.41	500			

The 220V AC direct plug-in 380 Series Electric Screwdrivers are designed to meet the needs of the European industrial market. These tools have the same basic features and benefits as the 120V models with the addition of CE/ RoHS Compliance and a 3m cord with standard Euro plug.

220VAC SCREWDRIVER SPECIFICATIONS	
Input Voltage	220-240V AC, 50/60Hz
AC Plug Type	Euro Plug
AC Current (no load)	0.4A
Bit holder	1/4" hex quick change

220V Shut-off Clutch Screwdrivers							
Model Number	Start Type	Range In.Lbs	Range Nm	Speed (RPM)	Length in / mm	Diameter in / mm	Weight lbs / g
ESL383E	Lever	4.4 - 19	0.49 - 2.16	1000	10.6 / 269	1.6 / 41	1.6 / 700
ESL383PE	Push	4.4 - 19	0.49 - 2.16	1000			
ESL383FE	Lever	3.5 - 15	0.39 - 1.67	1900			
ESL383PFE	Push	3.5 - 15	0.39 - 1.67	1900			
ESL384E	Lever	8.8 - 26	0.98 - 2.94	700			
ESL384PE	Push	8.8 - 26	0.98 - 2.94	700			
ESL384FE	Lever	8.8 - 26	0.98 - 2.94	1000			
ESL384PFE	Push	8.8 - 26	0.98 - 2.94	1000			
ESL385E	Lever	13 - 39	1.47 - 4.41	500			
ESL385PE	Push	13 - 39	1.47 - 4.41	500			

Standard tool supplied with EU plug on power cord - for UK plug, add suffix '-UK'

Accessories	ESL300		ESL301		ESL300P		ESL301P		ESL302		ESL302P		ESL383E		ESL383FE		ESL384E		ESL384FE		ESL385E		ESL383PE		ESL383PFE		ESL384PE		ESL384PFE		ESL385PE	
	ESL300	ESL301	ESL300P	ESL301P	ESL302	ESL302P	ESL383E	ESL383FE	ESL384E	ESL384FE	ESL385E	ESL383PE	ESL383PFE	ESL384PE	ESL384PFE	ESL385PE																
Select driver model no. on the right, follow column down the chart; X signifies an appropriate accessory.																																
Torque Lock Sleeve - covers the torque adjusting nut to deter tampering																																
	DR80-10130																															
	DR80-10130M (Metal)																															
	DR80-10134C (Clear)																															
	DR80-10134M (Metal)																															
Tool Holster - fasten to the edge of a workbench and park the screwdriver when not in use																																
	DR80-10135 (w/ lock sleeve)																															
	DR80-10136 (w/ lock sleeve)																															
	DR80-20135 (no lock sleeve)																															
	DR80-20136 (no lock sleeve)																															
Angle Head Attachment - 90 degree angle attachment (lever start tools only)																																
	DR80-10160A																															
	DR80-10161A																															

For other accessories including balancers, support arms, screw feeders, and torque testers, see pgs 24-30