

32VDC CONTROLLERS & ACCESSORIES

The BECT620C/820(N) Controllers are specifically for use with CESL810-827 Brushless Tools. One controller (ordered separately) is required per screwdriver.

CE/RoHS/ETL Approved.



BECT820(N)
CONTROLLER

Model Number*	Outlets	Speeds	Tool Connector	Input	Output	Dimensions L x W x H (mm)	Weight kg / lbs	Use only with Screwdriver Models
BECT620C	1	Hi/Lo	6 pin	100-240VAC, 2.0A	32/24VDC	145 x 60 x 35	0.25 / 0.6	All 32VDC drivers except CESL823-824(P)F, CESL827B(P)-ESD
BECT820(N)				100-240VAC, 1.2A	32/24VDC	195 x 76 x 56	0.45 / 1.0	All 32VDC drivers

*Part number with North American cordset — Add suffix 'E' for EU cord, or suffix 'UK' for UK cord.

Accessories	Select driver model number on the right, follow column down the chart; X signifies an appropriate accessory.								
	CESL810(S)	CESL811	CESL812	CESL823(F)	CESL824(F)	CESL823P(F)	CESL824P(F)	CESL827B-ESD	CESL827BP-ESD
Torque Lock Sleeve — covers torque adjusting nut to deter tampering (1 included), metal lock sleeves also available (replace 'C' with 'E' in model number for ESD-safe version, or replace with 'M' for metal version)									
DR80-20133C (Clear, Non-ESD)	X	X	X						
DR80-10134C (Clear, Non-ESD)				X	X	X	X		
DR80-10131E (ESD-Safe)								X	X
Pistol Grip Attachment — reconfigures an in-line screwdriver for horizontal fastener installation (add 'ESD' to end of model number for ESD-safe version)									
DR80-PG823/4				X	X				
DR80-PG823/4P						X	X		
Tool Holster — fasten to the edge of a workbench and park the screwdriver when not in use									
DR80-10136 (w/ lock sleeve)				X	X	X	X	X	X
DR80-20136 (no lock sleeve)				X	X	X	X		
DR80-20141	X	X	X						



32VDC Cable Model	Length	Pins	Shielded?	Other Notes
DR96-66002M	2m (6.5')	6	no	included with each driver
DR96-66003M	3m (9.8')	6	no	—
DR96-66003M/C	3m (9.8')	6	no	coiled cable with 0.4m whip ends
DR96-66006M	6m (19.6')	6	no	—
DR96-832X3MSHA	3m (9.8')	6	yes	included with BECT832(N)-SSO, ECT8-SSOA
DR96-832X5MSHA	5m (16')	6	yes	—
DR96-832X10MSHA	10m (32')	6	yes	—