

Angle Screwdrivers

Angle nutrunners are ideal for demanding applications where accessibility is a critical factor.

PLUTO Angle screwdrivers feature a fully electronic torque control system that guarantees highly accurate results. The light weight, very low noise level and the wide torque range make it a true alternative to pneumatic systems. PLUTO screwdrivers are to be used with EDU2AE units (see page 6). An angle screwdriver up to 30 Nm (available in CA version only) is available upon request.

KBL Angle screwdrivers combine all the advantages of brushless screwdrivers with the handiness of an angle headed tool.



Model	Code	Torque Nm	RPM min-max	Output	Dimensions mm	Style	Control unit
PLUTO03ANG	130203/A	0,5-3,0	370-1300	Hex 1/4"	286x40	Inline ESD	EDU2AE Series
PLUTO3FR/ANG	131203/A	0,5-3,2	800-1300	Hex 1/4"	336x40	Inline ESD	EDU2AE Series
PLUTO5FR/ANG	131205/A	0,7-5,0	600-1000	Hex 1/4"	336x40	Inline ESD	EDU2AE Series
PLUTO06ANG	130206/A	0,85-6,0	200-850	Hex 1/4"	286x40	Inline ESD	EDU2AE Series
PLUTO7FR/ANG	131207/A	1,5-7,0	350-600	Hex 1/4"	336x40	Inline ESD	EDU2AE Series
PLUTO08ANG	130208	1,5-8,0	110-600	Hex 1/4"	286x40	Inline ESD	EDU2AE Series
PLUTO15ANG	130216/A	2,0-13,0	100-320	Sq 3/8"	302x40	Inline ESD	EDU2AE Series
PLUTO20ANG/SR	133220	3,0-18,0	60-200	Sq 3/8"	435x54	Aluminium body, start/reverse buttons	EDU2AE Series

Model	Code	Torque Nm	RPM min-max	Output	Dimensions mm	Style	Control unit
KBL04FR/ANG	190004/A	0,04-0,4	650-1000	Hex 1/4"	316x37	Inline ESD	EDU1BL
KBL15FR/ANG	190015/A	0,4-1,5	650-1000	Hex 1/4"	316x37	Inline ESD	EDU1BL
KBL30FR/ANG	190030/A	0,7-3,0	650-1000	Hex 1/4"	330x43	Inline ESD	EDU1BL
KBL40FR/ANG	190040/A	0,9-4,0	450-750	Hex 1/4"	330x43	Inline ESD	EDU1BL