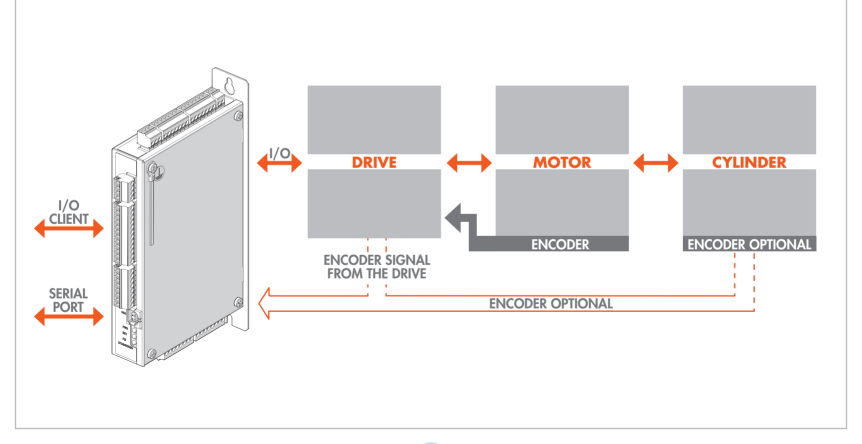




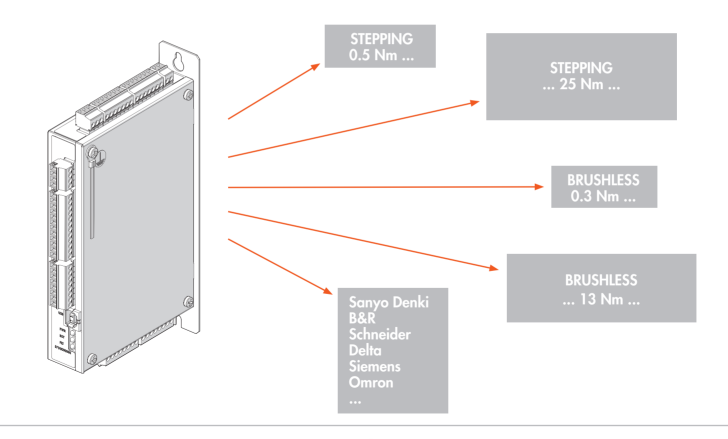
With e.motion the work cycles can be programmed without using a PLC.







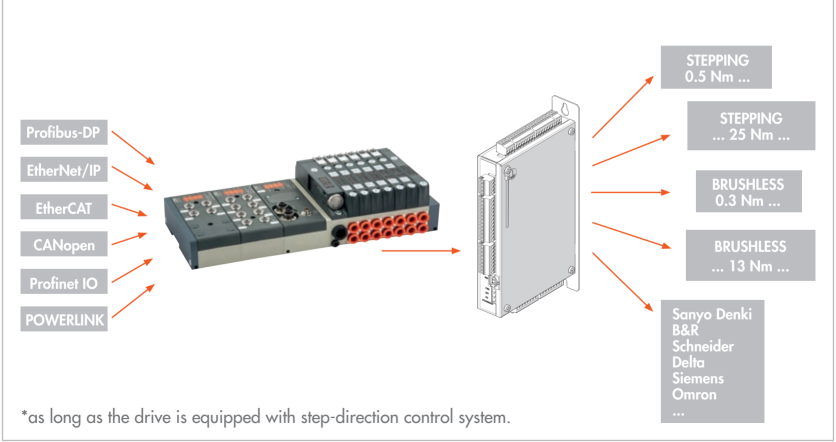
e.motion can control actuation of either STEPPING or BRUSHLESS motors of any trade and power (provided they are fitted with a step-direction control system).







e.motion is the GATEWAY of electrical axis.
Together with EB 80 system it is possible to drive with every FIELDBUS protocol every motor type.*

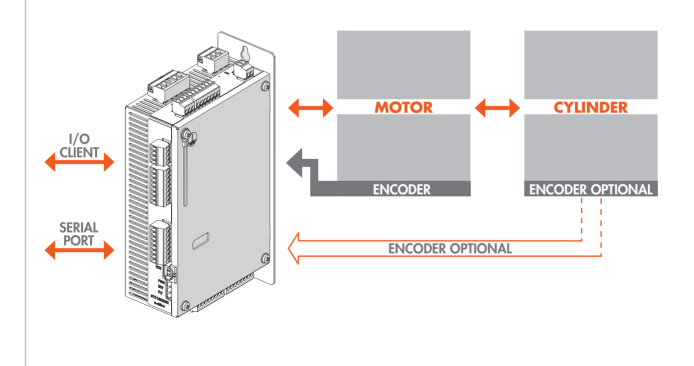






PROGRAMMABLE DRIVE USER-FRIENDLY FOR ELECTRIC AXES

With **e**.drive, the work cycles can be programmed without using a PLC. It includes in a single object the programmer (as **e**.motion) and the drive for STEPPING motors.



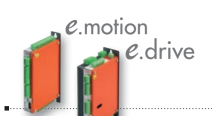




PROGRAMMABLE DRIVE USER-FRIENDLY FOR ELECTRIC AXES

Also **e**.drive, as **e**.motion, is a GATEWAY of electrical axis, specifically with STEPPING motors. Together with EB 80 system it is possible to drive with **every** FIELDBUS protocol a STEPPING motor.





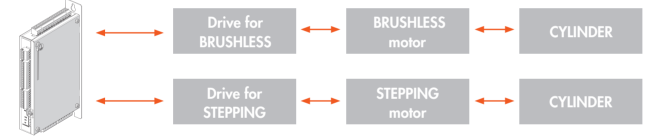


PROGRAMMING UNIT AND PROGRAMMABLE DRIVE FOR ELECTRIC AXES

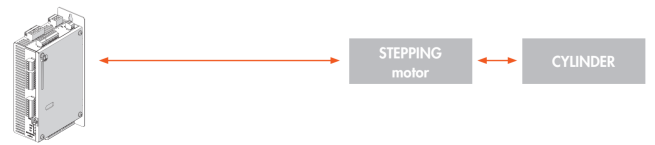
e.motion can control drives of either STEPPING or BRUSHLESS motors of any trade and power.

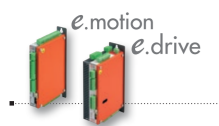
e.drive is a programmable drive for STEPPING motors up to 6 Ampere. We obtain a saving of cost, of dimensions, of wiring.

e.motion



e.drive

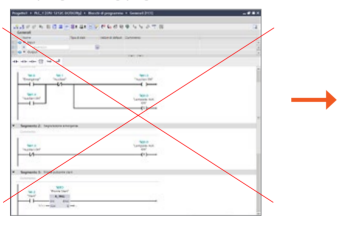






No specific software programming skills are required as the user interface is extremely simple and intuitive.

PLC programming page (ladder)



e.motion / e.drive programming page

