

Name, first name	
Company	
Adress	
Email	
Phone number	

**Name of the application /maschine:****Description of the application / drive task:****Article no and name of the requested drive controller:****Article no + name of the motor for which the drive controller is to be set / parameterized:****Alternatively, if no drive controller has been selected:**

- Classic Control via I/O`s und analg setpoint specification       (0-5V)       (0-10V)  
or       differential (+-5V)

or

**Fieldbus interface:**

- CANopen     Profinet     Ethernet     Others

**How should the speed be set?**

- variable (via analog input)      => define value       rpm  
 fixed (digital)      => define value       rpm

**Use of an incremental encoder?**

No

Yes      => Which type?

Resolution:

(pulses/rev.)

**How should the I/O's be set? You can choose from:**

Controller enable, start/stop, direction of rotation, delete error, limit switch "+", limit switch "-", reference switch, brake

Din\_0

Din\_1

Din\_2

Din\_3

Dout\_0

**The analog inputs are reserved as follows:**

Ain\_0

Ain\_1

**Other notes /requests to the drive controller:**