

**Technical questionnaire**

Company \_\_\_\_\_

Date \_\_\_\_\_

Processed by \_\_\_\_\_

Tel.-No. \_\_\_\_\_

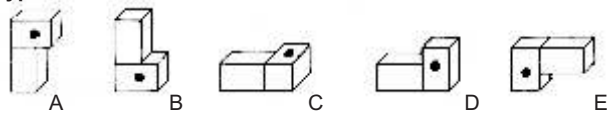
Quantity required \_\_\_\_\_

Dear customer,

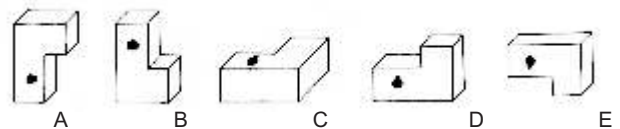
In your own interest, you should answer the questions below as precisely as possible in order to submit a detailed quotation.

1. Application? \_\_\_\_\_
2. What output speed / torque is required? \_\_\_\_\_ rpm / \_\_\_\_\_ Nm
3. Operating voltage (Y or  $\Delta$  to be stated for three phase A.C. voltage) \_\_\_\_\_ Volt
4. Mains voltage  Terminal box  Integrated limit switches
5. Switch control version No. \_\_\_\_\_, number of rev. at output shaft \_\_\_\_\_
6. Start-up conditions  Easy  Moderately difficult  Difficult
7. Operating mode  Continuous duty (only with motor cooling)  
 Short operating time  
 Intermittent service % relative duty \_\_\_\_\_  
 Operating time \_\_\_\_\_ min.  
 Standstill \_\_\_\_\_ min.  
 Number of switching cycles per hour \_\_\_\_\_
8. Will the drive be subjected to normal ambient temperature? Temperature \_\_\_\_\_ °C
9. What enclosure is the drive to have? (Enclos. IP 54 is standard) IP \_\_\_\_\_
10. Automatic interlock (not a safety issue)  necessary  permissible  not perm.
11. Is the motor to be equipped with a brake?  
 (This is necessary if the transmission is not to have an automatic interlock or if precise positioning is required)  Yes  No
12. Is the motor to be equipped with a slipping clutch? (only with type MS 12)  Yes  No
13. Transmission fixing (only important for type AG)  Cover (recomm. for type AG)  Casing
14. Additional equipment \_\_\_\_\_  
 \_\_\_\_\_
15. Are persons in danger in case of failure of drive?  Yes  No
16. In what position is the drive to be mounted?  
 Caution! Please specify the installation position drawn or special positions.  
 \_\_\_\_\_  
 \_\_\_\_\_

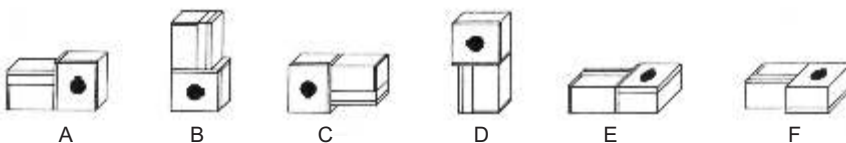
**Type MS**



**Type MR**



**Type AG**



Subject to technical changes