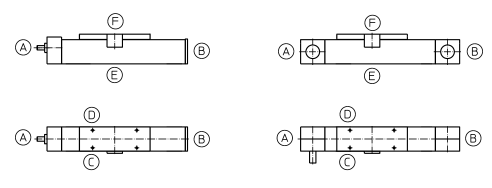
# **Ordering code** for limit switch positions, limit switch type (**EN**), lubrication ports, drive shafts (**AZ**) and wiper versions

#### Limit switch position



### Limit switch types (EN)

| EO2       | = Inductive proximity switch "Normally Closed"     | with 2 m cable                       |
|-----------|--|--------------------------------------|
| EO10      | = Inductive proximity switch "Normally Closed"     | with 10 m cable                      |
| ES2       | = Inductive proximity switch "Normally Open"       | with 10 m cable                      |
| ES10      | = Inductive proximity switch "Normally Open"       | with 2 m cable                       |
| EMS / EMB | = Mechanical limit switch "normally closed" (S = S | Siemens, B = Balluff; without cable) |

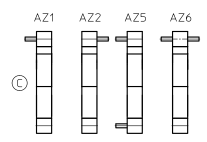
Insofar as there are no other specifications provided, the limit switches are fitted as follows (standard):

| 1. Switch: | <b>EO2</b> NC with 2 m cable on page C, pos. A, cable exit at A Switching point = Mechanical end position                     |  |
|------------|---|--|
| 2. Switch: | <b>EO2</b> NC with 2 m cable on page C, pos. B, cable exit at B Switching point = Mechanical end position                     |  |
| 3. Switch: | <b>ES2</b> NO with 2 m cable on page C, pos. A, cable exit at A Switching point = Directly beside first switch (as reference) |  |

## Lubrication ports

Standard Beta, Delta-C and Alpha: Lubricating nipple M8x1, page **C** + **D** (exception: Delta = M6; Beta 40, Beta 70-C-ARS-ASS = drive in lubrication nipple)

#### Drive shafts (AZ)



#### Wiper versions

#### (Design is based on carriage plate)

