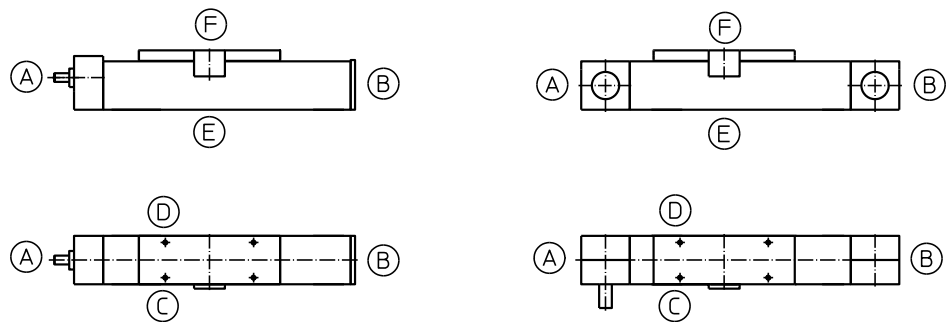


Ordering code for limit switch positions, limit switch type (**EN**), lubrication ports, drive shafts (**AZ**) and wiper versions

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 = Siemens, B = Balluff; without cable)	

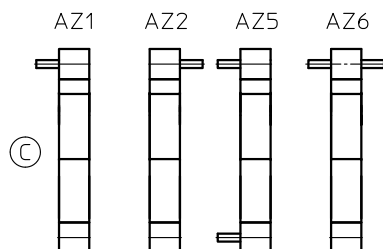
Insofar as there are no other specifications provided, the limit switches are fitted as follows (standard):

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

Lubrication ports

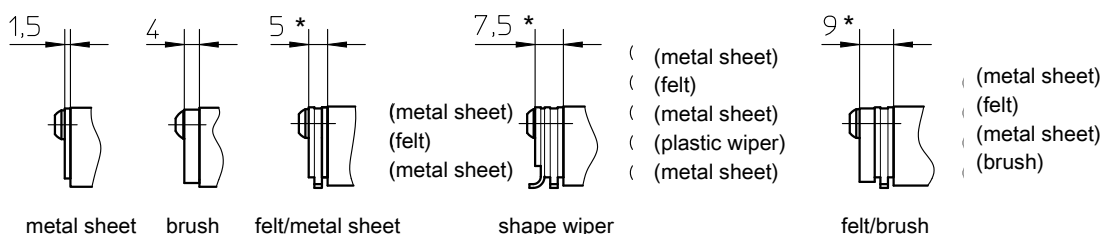
Standard Beta, Delta-C and Alpha: Lubricating nipple M8x1, page **C + D**
(exception: Delta = M6; Beta 40, Beta 70-C-ARS-ASS = drive in lubrication nipple)

Drive shafts (**AZ**)



Wiper versions

(Design is based on carriage plate)



* at Beta 165(-C)
and Beta 180(-C)
+ 2 mm