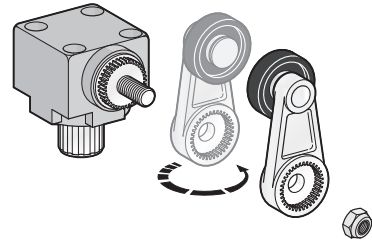
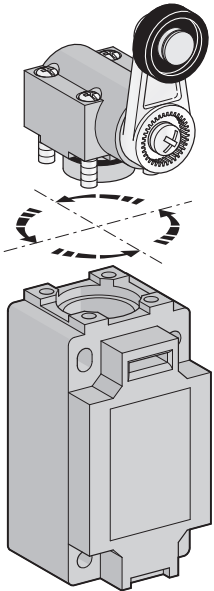


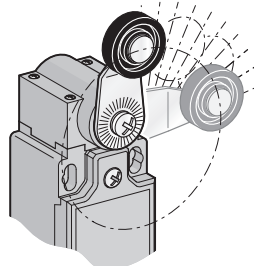
Lever round turning: AP...; BP...; DP...; AM...; DM...; EP...; EM...



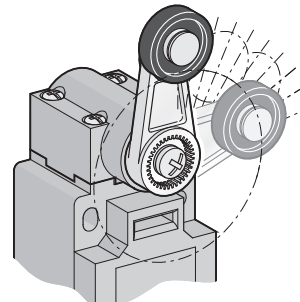
Lever round turning: BM...; CM...



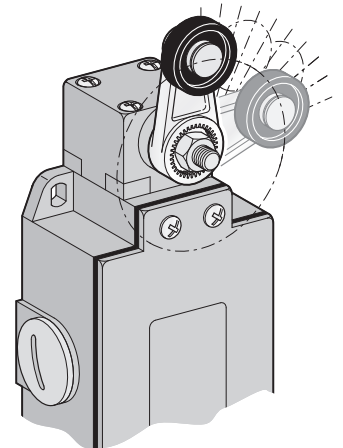
Head orientation: all series
(EP and EM series: 180° only)



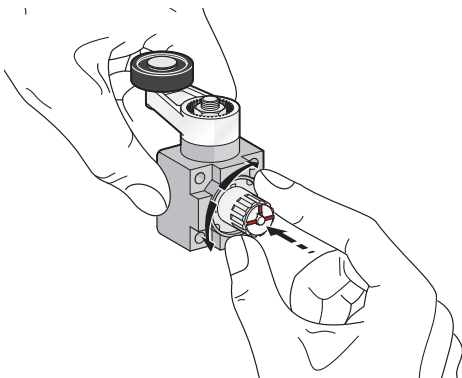
Free position adjustment 10 in 10° of lever:
AP...; DP...; AM...; DM...; EP...; EM...



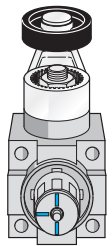
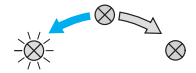
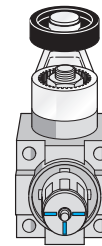
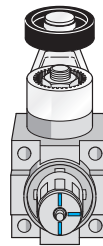
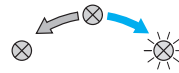
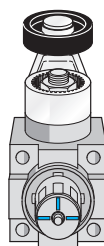
Free position adjustment 9 in 9° of lever:
BP...



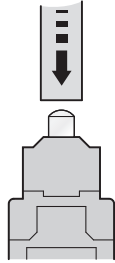
Free position adjustment 9 in 9° of lever:
BM...; CM...



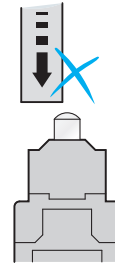
BP...; BM...; CM... operating mode selection only



Plain Plunger

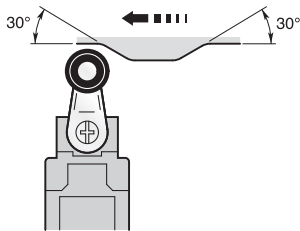


Correct

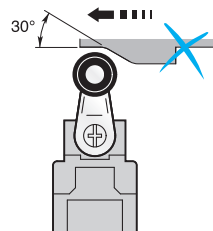


Incorrect

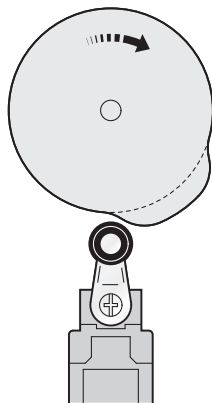
Roller Plunger or Roller Lever



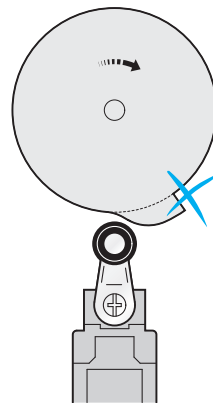
Correct



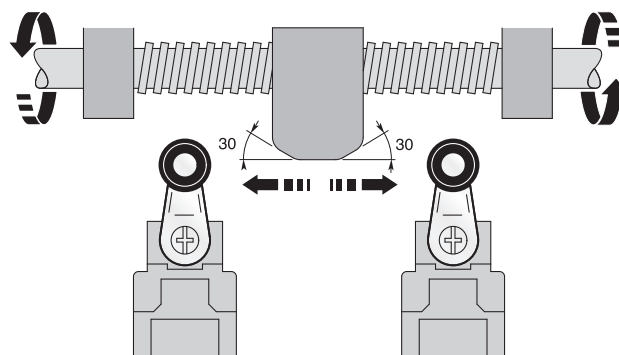
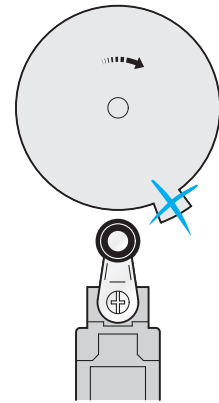
Incorrect



Correct



Incorrect



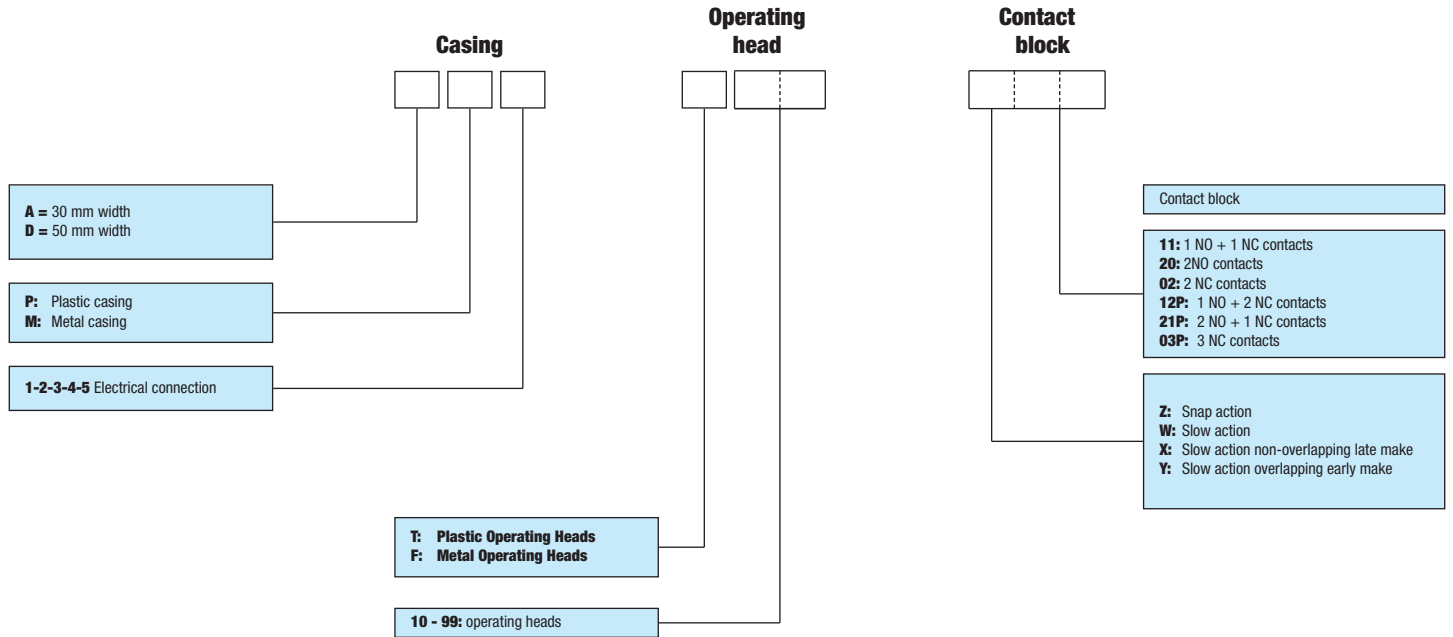
For a relatively slow movement of the switch actuator, a limit switch with a snap action contact block is preferred.

AP... / AM... / DP... / DM... special versions

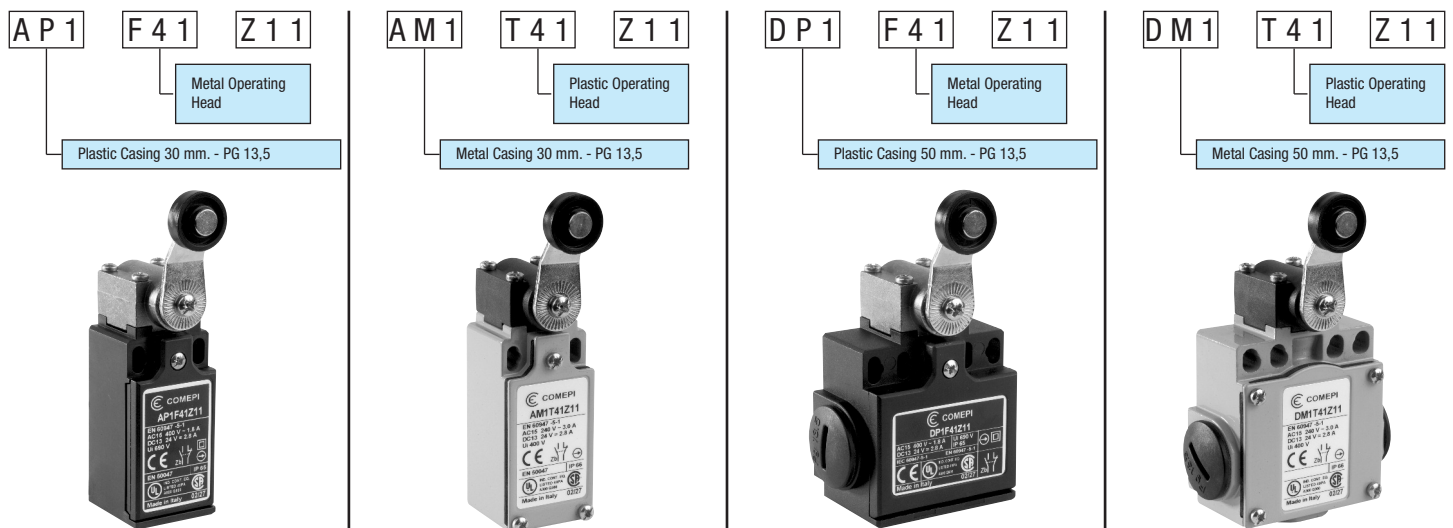
The operating heads used in plastic limit switches AP and DP series have the same dimensions of the ones used in the corresponding metal AM and DM series. It is therefore possible to supply "mixed" versions, that is:

- plastic operating head on metal casing
- metal operating head on plastic casing

These "mixed" versions can be demanded as follows



Examples:



For further information, please contact our technical department.

Spare parts

Spare components can be supplied upon request.