

Mechanic - hydraulic closing sequence selector



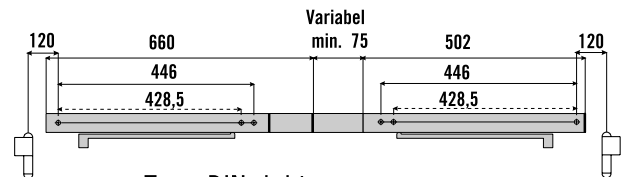
Example: Type SR with 2 x TS - 61

Cover and sliding arms also available in stainless steel !

Type SR (EN 1158)

Sliding arm closing sequence selector for TS-12, TS-61 and multi-genius (head mounting system). Mechanic hydraulic operator independently running from door closer hydraulic.

If using sliding arm closing sequence selector type SR, please take into account the door width and the cover profile which has to be ordered separately. For details, please refer to the table on this page.



Type: DIN right

Product-No.: 01 K1 01 DIN left

Product-No.: 01 K1 02 DIN right



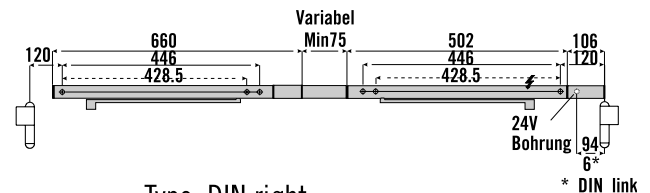
Hinge gap A	Cover profile UA
A = 1445 mm - 1879 mm	UA 21 x 502 mm
A = 1880 mm - 2883 mm	UA 21 x 1506 mm
A = 2884 mm - 3887 mm	UA 21 x 2510 mm

Minimum gap A ≥ 1445 mm

Type SR-EF-1G (EN 1155, EN 1158)

Sliding arm with mechanic hydraulic closing sequence selector for TS-12, TS-61 and multi genius (head mounting system) with one eletromechanical hold open in the active door leaf. Hold open angle adjustable between approx. 70° - 130°. Current 24V DC max 1W. Power only required in case door leaves are in hold-open position.

If using sliding arm closing sequence selector, type SR-EF-1G please take into account the door width and the cover profile which has to be ordered separately. For details please refer to the table on this page.



Type: DIN right

Product-No.: 01 K4 01 DIN left

Product-No.: 01 K4 02 DIN right



Hinge gap A	Cover profile UA
A = 1445 mm - 1879 mm	UA 31 x 502 mm
A = 1880 mm - 2883 mm	UA 31 x 1506 mm
A = 2884 mm - 3887 mm	UA 31 x 2510 mm

Minimum gap A ≥ 1445 mm

