

•Standard• Order number SMS-Control units for possible SMS-Systems with maximal load **150kg/Actuator** and operating speed **v=8mm/s**:

Order number SMS-Control unit	Operating stroke in mm			
SMS-System	150	200	300	400
1-Actuator-System	1x 19810332	1x 19810336	1x 19810340	1x 19810344
2-Actuator-System	1x 19810333	1x 19810337	1x 19810341	1x 19810345
4-Actuator-System	1x 19810335	1x 19810283	1x 19810284	1x 19810285
6-Actuator-System	2x 19810334 *)	2x 19810338 *)	2x 19810342 *)	2x 19810346 *)
8-Actuator-System	2x 19810335 *)	2x 19810283 *)	2x 19810284 *)	2x 19810285 *)

Order number SMS-Control units for possible SMS-Systems with maximal load **75kg/Actuator** and operating speed **v=16mm/s**:

Order number SMS-Control unit	Operating stroke in mm			
SMS-System	150	200	300	400
1-Actuator-System	1x 19810354	1x 19810358	1x 19810362	1x 19810366
2-Actuator-System	1x 19810355	1x 19810359	1x 19810363	1x 19810367
4-Actuator-System	1x 19810357	1x 19810361	1x 19810365	1x 19810369
6-Actuator-System	2x 19810356 *)	2x 19810360 *)	2x 19810364 *)	2x 19810368 *)
8-Actuator-System	2x 19810357 *)	2x 19810361 *)	2x 19810365 *)	2x 19810369 *)

*) If 6- or 8-actuator systems are used, two control units are required, which are equipped with one Sync-Adapter (order number 19810236) and two cables RJ12 (order numbers 09810167 => 0,9 m or 09810168 => 2 m or 09810238 => 6 m) must be connected.