

3SE2, 3SE3, 3SF3 Position Switches

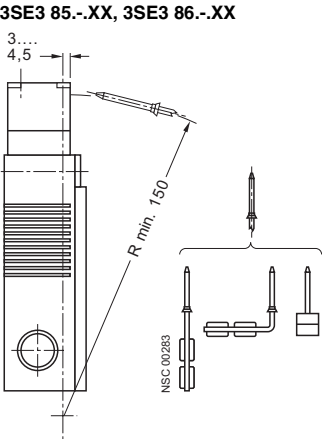
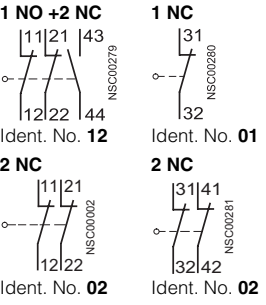
3SE2, 3SE3 Position Switches with Tumbler

Metal enclosures, 1200 N locking force

Configuration

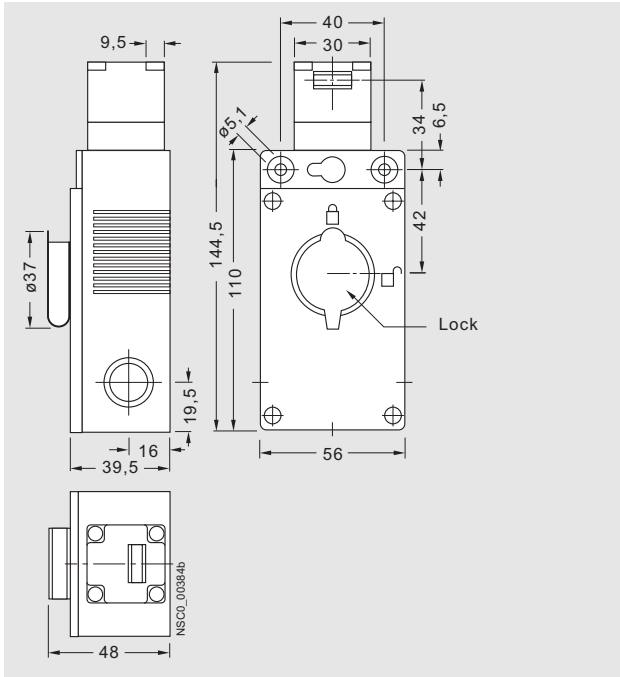
Operation and operating travel of actuators

Operating mechanism	Operation by a separate actuator	Contact blocks	Nominal travel	Minimum force required in operating direction on retraction
	v_{\max} Max. operating speed → Direction of operation Radius actuation: for all directions of approach	Terminal designation according to EN 50013	Contact closed Contact open Actuator in actuator head; NC is closed	

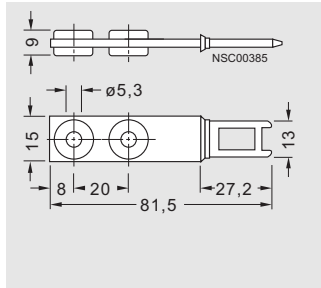
Separate actuators, with tumbler	Slow-action contacts		
Axial and lateral actuation ($4 \times 90^\circ$) 	3SE3 85.-XX, 3SE3 86.-XX  1 NO + 2 NC 11 21 43 12 22 44 NSC00279 Ident. No. 12 1 NC 31 32 NSC00280 Ident. No. 01 2 NC 11 21 12 22 NSC00281 Ident. No. 02 31 41 32 42 NSC00281 Ident. No. 02	Lateral actuation	20 N

Dimensional drawings

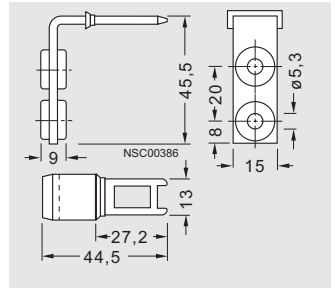
3SE3 85.-XX, 3SE3 86.-XX
metal enclosures



3SX3 252
standard actuator



3SX3 253
actuator with vertical fixing



3SX3 254
radius actuator

