

3SE2, 3SE3, 3SF3 Position Switches

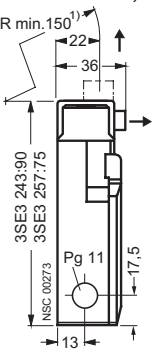
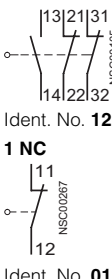
3SE2, 3SE3 Position Switches with Separate Actuator

Molded-plastic enclosures, 52 mm

Configuration

Operation and operating travel of actuators

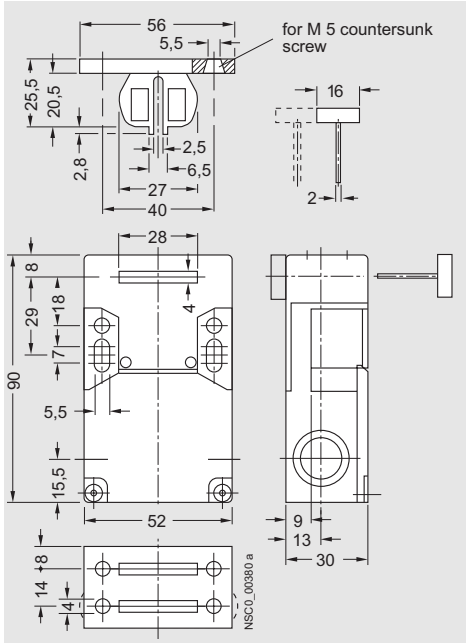
Operating mechanism	Operation by a separate actuator	Contact blocks	Nominal travel	Minimum force required in operating direction on retraction
	v_{\max} Max. operating speed → Direction of operation Radius actuation: for all directions of approach	Terminal designation according to EN 50013	Contact closed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

Separate actuators	Slow-action contacts	Lateral actuation			
Lateral and front-end actuation 	3SE2 243-XX.., 3SE2 257-XX.. 1 NO + 2 NC Ident. No. 12 1 NC Ident. No. 01	 NSC00267 NSC00105 NSC00274 NSC00275	0 2,3 5,2 5,5 8 13-14 21-22 31-32 mm NSC00274	0 2,3 5,5 8 11-12 mm NSC00275	30 N or 5 N

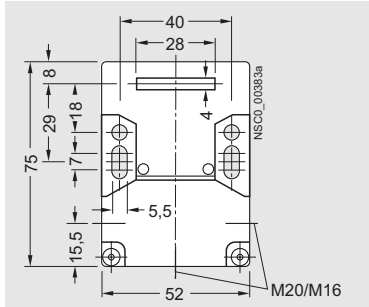
¹⁾ Radius actuator: $R_{\min} > 38$ mm.

Dimensional drawings

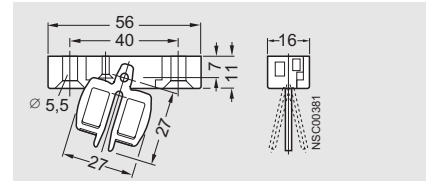
3SE2 243, lateral and front-end actuation,
with 3SX3 218 standard actuator



3SE2 257, lateral and front-end actuation



3SX3 228
universal radius actuator



3SX3 217
actuator with ball locating

