

3SE2, 3SE3, 3SF3 Position Switches

3SE2, 3SE3 Position Switches with Separate Actuator

Metal enclosures, 40 mm

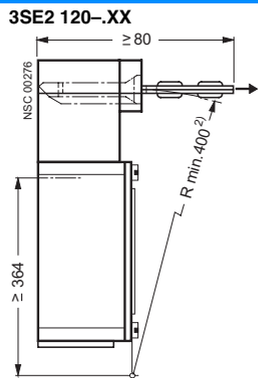
Configuration

Operation, operating speed and 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

Lateral actuation
 $v_{max} = 1 \text{ m/s}$



2) Radius operator (universal):
 $R_{min} > 70 \text{ mm}$

Slow-action contacts

1 NO 1 NC



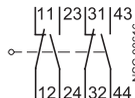
Ident. No. 11

2 NC



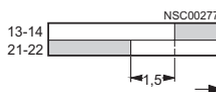
Ident. No. 02

2 NO + 2 NC



Ident. No. 22

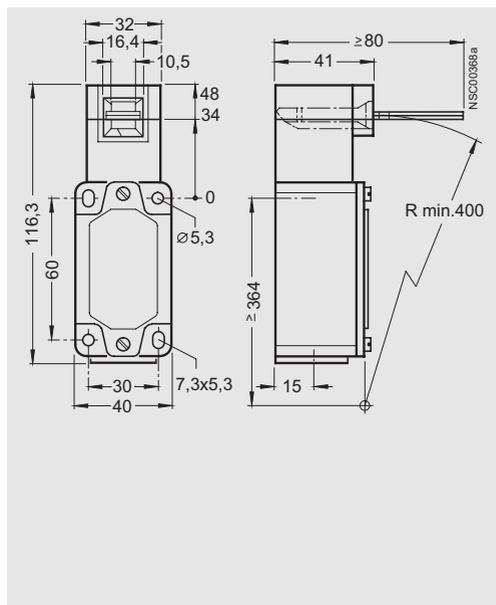
Lateral actuation



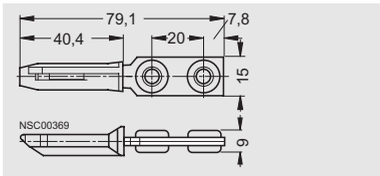
10 N

Dimensional drawings

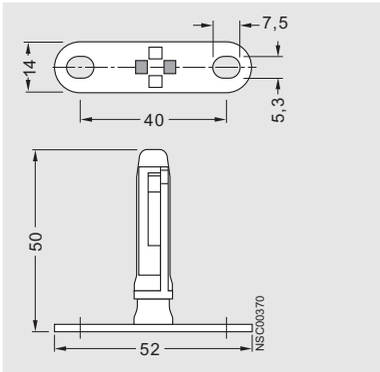
3SE2 120-XX, lateral actuation



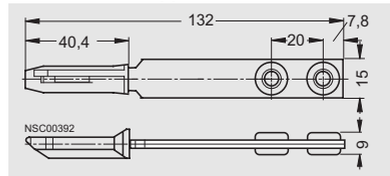
3SX3 197 standard actuator for lengthwise fixing



3SX3 206 actuator for transverse fixing



3SX3 207 actuator for direction of approach from the left side



3SX3 203 universal radius actuator

