## PNEUMATIC SLIDE CYLINDER **SERIES MCSS**



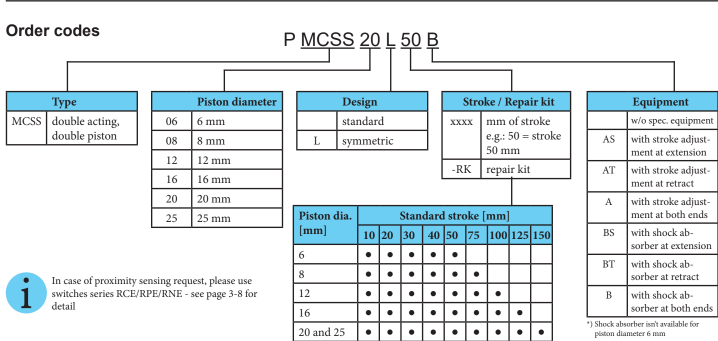


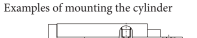
Pneumatic slide cylinder consist of double pneumatic cylinder and integrated work table, which due to the sturdiness and precise of guidance ensures precise positioning. Cylinders are equipped with magnet for proximity switches.

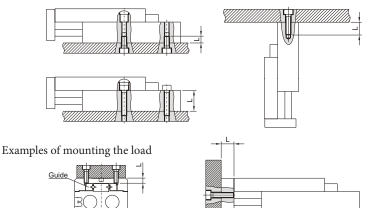
For more information like technical data, allowable load and dimensions, please visit our web page on www.sappv.cz.

Working pressure	0.6 MPa
Min. pressure	0.15 MPa
Max. pressure	0.7 MPa
Temp. range	-5°C to +60°C
Working medium	modified compressed air

Piston diameter [mm]	6	8	12	16	20	25	
Thrust at 0.6 MPa [N]	34	61	136	241	377	589	
Return force at 0.6 MPa [N]	25	45	102	181	283	454	
Connection	М3	M5	M5	M5	G1/8"	G1/8"	
Max. stroke [mm]	50	75	100	125	150	150	
Cushioning at end positions	rubber pads, optionally hydraulic shock absorber for one or both side						







Note: the range of stroke adjustment is 5 mm as standard, ranges 15 and 25 mm are optional.

