

 Specification NIPPON VALVE CONTROLS,INC.	"SE" (Standard Optional Code) Speed Controller with One-touch Fitting	No. SPC-OPSE-A-EN	
		2018/09/07	S.O

Specifications

Type	SE (Standard Optional Code)																																																																																																						
Name	Speed Controller with One-touch Fitting																																																																																																						
Applicable Model	PND, PSO, PSC, TAD, TAO, TAC series • Rc 1/8 (PND, PSO/C, TAD-040) • Rc 1/4 (TAD-050 to 160, TAO/C)																																																																																																						
Content	Attach a speed controller (meter-out type or meter-in type). • SE is one side control of the double-acting type actuator. • SE is one side control of the single-acting type actuator. • SE is double side control of the single-acting type actuator with solenoid valve. * Speed controller is attached to the exhaust port on the solenoid valve. (meter-out type). If you want to control the other side, select the meter-in type of SE option. Product list																																																																																																						
	<table border="1"> <thead> <tr> <th>Port size</th> <th>Design</th> <th>Control</th> <th>Size [mm]</th> <th>Sub code</th> <th>SMC type</th> </tr> </thead> <tbody> <tr> <td rowspan="6">R1/8</td> <td rowspan="6">Elbow</td> <td rowspan="3">Meter-out</td> <td>6φ</td> <td>SE26 □ O</td> <td>AS2201F-01-06SA</td> </tr> <tr> <td>8φ</td> <td>SE28 □ O</td> <td>AS2201F-01-08SA</td> </tr> <tr> <td>10φ</td> <td>SE20 □ O</td> <td>AS2201F-01-10SA</td> </tr> <tr> <td rowspan="3">Meter-in</td> <td>6φ</td> <td>SE26 □ I</td> <td>AS2211F-01-06SA</td> </tr> <tr> <td>8φ</td> <td>SE28 □ I</td> <td>AS2211F-01-08SA</td> </tr> <tr> <td>10φ</td> <td>SE20 □ I</td> <td>AS2211F-01-10SA</td> </tr> <tr> <td rowspan="6">Universal</td> <td rowspan="3">Meter-out</td> <td>6φ</td> <td>SE36 □ O</td> <td>AS2301F-01-06SA</td> </tr> <tr> <td>8φ</td> <td>SE38 □ O</td> <td>AS2301F-01-08SA</td> </tr> <tr> <td>10φ</td> <td>SE30 □ O</td> <td>AS2301F-01-10SA</td> </tr> <tr> <td rowspan="3">Meter-in</td> <td>6φ</td> <td>SE36 □ I</td> <td>AS2311F-01-06SA</td> </tr> <tr> <td>8φ</td> <td>SE38 □ I</td> <td>AS2311F-01-08SA</td> </tr> <tr> <td>10φ</td> <td>SE30 □ I</td> <td>AS2311F-01-10SA</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Port size</th> <th>Design</th> <th>Control</th> <th>Size [mm]</th> <th>Sub code</th> <th>SMC type</th> </tr> </thead> <tbody> <tr> <td rowspan="9">R1/4</td> <td rowspan="6">Elbow</td> <td rowspan="3">Meter-out</td> <td>6φ</td> <td>SE26 T □ O</td> <td>AS2201F-02-06SA</td> </tr> <tr> <td>8φ</td> <td>SE28 T □ O</td> <td>AS2201F-02-08SA</td> </tr> <tr> <td>10φ</td> <td>SE20 T □ O</td> <td>AS2201F-02-10SA</td> </tr> <tr> <td rowspan="3">Meter-in</td> <td>6φ</td> <td>SE26 T □ I</td> <td>AS2211F-02-06SA</td> </tr> <tr> <td>8φ</td> <td>SE28 T □ I</td> <td>AS2211F-02-08SA</td> </tr> <tr> <td>10φ</td> <td>SE20 T □ I</td> <td>AS2211F-02-10SA</td> </tr> <tr> <td rowspan="3">Universal</td> <td rowspan="3">Meter-out</td> <td>6φ</td> <td>SE36 T □ O</td> <td>AS2301F-02-06SA</td> </tr> <tr> <td>8φ</td> <td>SE38 T □ O</td> <td>AS2301F-02-08SA</td> </tr> <tr> <td>10φ</td> <td>SE30 T □ O</td> <td>AS2301F-02-10SA</td> </tr> <tr> <td rowspan="3">Meter-in</td> <td>6φ</td> <td>SE36 T □ I</td> <td>AS2311F-02-06SA</td> </tr> <tr> <td>8φ</td> <td>SE38 T □ I</td> <td>AS2311F-02-08SA</td> </tr> <tr> <td>10φ</td> <td>SE30 T □ I</td> <td>AS2311F-02-10SA</td> </tr> </tbody> </table>					Port size	Design	Control	Size [mm]	Sub code	SMC type	R1/8	Elbow	Meter-out	6φ	SE26 □ O	AS2201F-01-06SA	8φ	SE28 □ O	AS2201F-01-08SA	10φ	SE20 □ O	AS2201F-01-10SA	Meter-in	6φ	SE26 □ I	AS2211F-01-06SA	8φ	SE28 □ I	AS2211F-01-08SA	10φ	SE20 □ I	AS2211F-01-10SA	Universal	Meter-out	6φ	SE36 □ O	AS2301F-01-06SA	8φ	SE38 □ O	AS2301F-01-08SA	10φ	SE30 □ O	AS2301F-01-10SA	Meter-in	6φ	SE36 □ I	AS2311F-01-06SA	8φ	SE38 □ I	AS2311F-01-08SA	10φ	SE30 □ I	AS2311F-01-10SA	Port size	Design	Control	Size [mm]	Sub code	SMC type	R1/4	Elbow	Meter-out	6φ	SE26 T □ O	AS2201F-02-06SA	8φ	SE28 T □ O	AS2201F-02-08SA	10φ	SE20 T □ O	AS2201F-02-10SA	Meter-in	6φ	SE26 T □ I	AS2211F-02-06SA	8φ	SE28 T □ I	AS2211F-02-08SA	10φ	SE20 T □ I	AS2211F-02-10SA	Universal	Meter-out	6φ	SE36 T □ O	AS2301F-02-06SA	8φ	SE38 T □ O	AS2301F-02-08SA	10φ	SE30 T □ O	AS2301F-02-10SA	Meter-in	6φ	SE36 T □ I	AS2311F-02-06SA	8φ	SE38 T □ I	AS2311F-02-08SA	10φ	SE30 T □ I	AS2311F-02-10SA
Port size	Design	Control	Size [mm]	Sub code	SMC type																																																																																																		
R1/8	Elbow	Meter-out	6φ	SE26 □ O	AS2201F-01-06SA																																																																																																		
			8φ	SE28 □ O	AS2201F-01-08SA																																																																																																		
			10φ	SE20 □ O	AS2201F-01-10SA																																																																																																		
		Meter-in	6φ	SE26 □ I	AS2211F-01-06SA																																																																																																		
			8φ	SE28 □ I	AS2211F-01-08SA																																																																																																		
			10φ	SE20 □ I	AS2211F-01-10SA																																																																																																		
Universal	Meter-out	6φ	SE36 □ O	AS2301F-01-06SA																																																																																																			
		8φ	SE38 □ O	AS2301F-01-08SA																																																																																																			
		10φ	SE30 □ O	AS2301F-01-10SA																																																																																																			
	Meter-in	6φ	SE36 □ I	AS2311F-01-06SA																																																																																																			
		8φ	SE38 □ I	AS2311F-01-08SA																																																																																																			
		10φ	SE30 □ I	AS2311F-01-10SA																																																																																																			
Port size	Design	Control	Size [mm]	Sub code	SMC type																																																																																																		
R1/4	Elbow	Meter-out	6φ	SE26 T □ O	AS2201F-02-06SA																																																																																																		
			8φ	SE28 T □ O	AS2201F-02-08SA																																																																																																		
			10φ	SE20 T □ O	AS2201F-02-10SA																																																																																																		
		Meter-in	6φ	SE26 T □ I	AS2211F-02-06SA																																																																																																		
			8φ	SE28 T □ I	AS2211F-02-08SA																																																																																																		
			10φ	SE20 T □ I	AS2211F-02-10SA																																																																																																		
	Universal	Meter-out	6φ	SE36 T □ O	AS2301F-02-06SA																																																																																																		
			8φ	SE38 T □ O	AS2301F-02-08SA																																																																																																		
			10φ	SE30 T □ O	AS2301F-02-10SA																																																																																																		
Meter-in	6φ	SE36 T □ I	AS2311F-02-06SA																																																																																																				
	8φ	SE38 T □ I	AS2311F-02-08SA																																																																																																				
	10φ	SE30 T □ I	AS2311F-02-10SA																																																																																																				
	Mounting position (port A/B) SE ** □ * SE ** T □ * └─ a : port A b : port B - : Single-acting type (PSO/C, TAO/C series)																																																																																																						

Product code

□□□ □□ 9 □ □ □□□ - □□□□ - SE
 └─ └─ └─ └─ └─ └─ └─
 ① ② ③ ④ ⑤ ⑥ ⑦

①Actuator ②Valve ③Sizing code ④Connection ⑤Materials ⑥Size [mm] ⑦Option