

Product code	<input type="text"/>	<input type="text"/>	<input type="text"/>	LP	9	0	<input type="text"/>	P	P	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	
	<input type="text"/>	<input type="text"/>	<input type="text"/>	TP	9	0	<input type="text"/>	P	P	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>
	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪							

Code configuration (The contents are described in the specifications.)

① Actuator model / ② Valve model / ③ Air code = 9 / ④ Sizing / ⑤ Connection
 ⑥ Body material / ⑦ Ball material / ⑧ Stem seal material / ⑨ Size / ⑩ Option / ⑪ Flow paths

Category		Type	① Actuator model		⑨ Size (A)	015	020	025	040	050
					④ Sizing	0	0	0	0	0
Economy	Resin body	Double acting	PND	Port A pressure supply: Position1 Port A pressure supply: Position2		03D	04D		05D	
		Air-less close	PSO	Port pressure supply: Position2 Port exhaust: Position1 (Spring return)		04D		05D	05W	
		Air-less open	PSC	Port pressure supply: Position1 (Spring return) Port exhaust: Position2		04D		05D	05W	
Standard	Aluminum body	Double acting	TAD	Port A pressure supply: Position1 Port A pressure supply: Position2		040	050		063	
		Air-less close	TAO	Port pressure supply: Position2 Port exhaust: Position1 (Spring return)		040	050		063	
		Air-less open	TAC	Port pressure supply: Position1 (Spring return) Port exhaust: Position2		040	050		063	