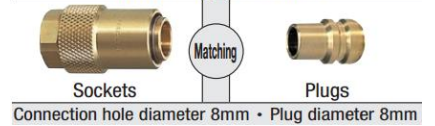

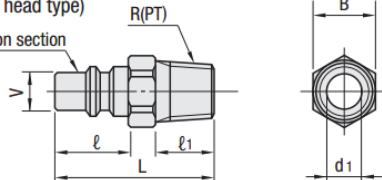

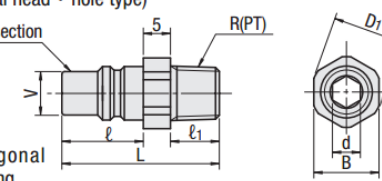

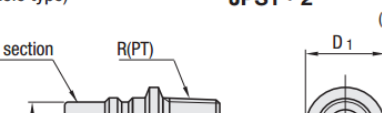

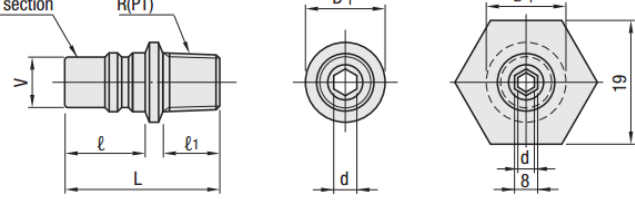

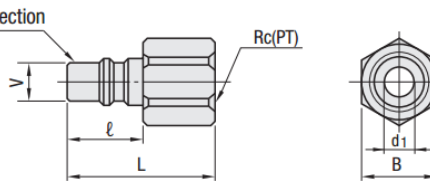


Mold Coupler Series



	<p>KPM (Hexagonal head type)</p> <p>※Socket connection section</p>  <p>Brass (C3604) Thread JIS B0203 tapered thread for tubing R(PT)</p>
	<p>JPSH (Hexagonal head • hole type)</p> <p>※Socket connection section</p>  <p>Through hexagonal hole for wrenching.</p> <p>Brass (C3604) Thread JIS B0203 tapered thread for tubing R(PT)</p>
 <p>JPS1 • 2</p>	<p>JPS (Hexagonal hole type)</p> <p>※Socket connection section</p>  <p>JPS1 • 2</p>
 <p>JPS3</p>	<p>JPS3 (Hexagonal hole type)</p> <p>※Socket connection section</p>  <p>Through hexagonal hole for wrenching.</p> <p>Brass (C3604) Thread JIS B0203 tapered thread for tubing R(PT)</p>

Matching Sockets	Socket connection parts		L	D1	Allen side B	Inner dia. d1	Hexagonal wrench socket ϕ	Tapered thread R(PT)	l1	Part Number					
	V	l								Type	No.				
Mold Coupler Series Socket hole diameter V=8	8	15	31	—	12	5.5	—	1/8	10	With hexagonal head KPM (Brass)	1				
			34		14						2				
			35		19						3				
Common to all sizes	8	15	29	(13.5)	12	—	ϕ 5	1/8	9	Hexagonal head/hole type JPSH (Brass)	1				
			31	(15.5)	14						2				
			27	13	—						1/4	11	1		
	8	15	29	14	—	—	ϕ 5	1/4	11	Hexagonal hole type JPS (Brass)	2				
			18	37							13	19	3/8	12	3

	<p>KPP (Male screw reception type)</p> <p>※Socket connection section</p>  <p>Brass (C3604) Thread JIS B0203 tapered thread for tubing Rc(PT)</p>
---	---

Matching Sockets	Socket connection parts		L	Allen side B	Inner dia. d1	Tapered female thread Rc(PT)	Part Number	
	V	l					Type	No.
Mold Coupler Series Socket hole diameter V=8 Common to all sizes	8	15	28	14	6	1/8	Male screw joint type KPP (Brass)	1
			30.5	17		1/4		2