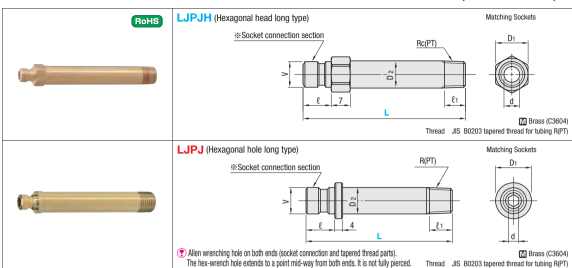
JOINTS FOR COOLING WATER

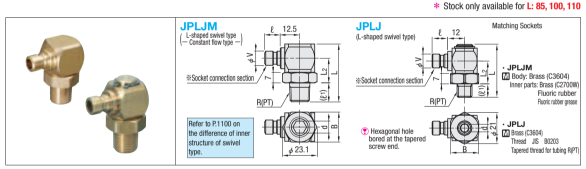
-PLUGS-



The quantity discount rate is also applicable to alteration cost. All price & lead time are to be quoted.



Matching	Socket connection parts		D ₁	D ₂	4	Tapered thread	ℓ1	Part Number				
Sockets	V	l	D1	D 2	d	R(PT)	61	Туре	No.	-		
Cooling Joint Series Socket hole diameter V=9.4	9.4	10.4	12	10	5.8	1/8	9	Hexagonale head, long	1	100 110 120 130 140 150 200		
	9.4		14	13.2		1/4	11	LJPJH (Brass)	2	100 110 120 130 140 130 200		
	9.4	10.4	14	10	0 5	1/8	9	Hexagonale hole, long LJPJ (Brass)	1	40~115*	120~200 (10mm increments)	
	9.4	10.4		13.2		1/4	11		2	(5mm increments)		



Matching	Socket connection parts			La	Allen side	Hexagonal wrench socket	Tapered thread	£1	Part Number		U/Price
Sockets	V	l	_	L ₂	В	, O d	R(PT)	- 61	Туре	No.	1~9
			35.5	16.5	20	06	1/8	9.5	L-shaped swivel type JPLJM (Brass) L-shaped swivel type JPLJ (Brass)	1	
Cooling Joint Series Socket hole diameter V=9.4		10.4	38.5			08	1/4	12.5		2	uo
			39.5				3/8	13.5		3	atio
	9.4		36.5	15.75	19	○5	1/8	9.5		1	ot
		10.4	39.5			0 6	1/4	12.5		2	nc C
			42.5				3/8	13.5		3	

- Matching Joint Plug Connections
- Use in atmospheric pressure 980kPa (10kgf/cm²) or lower.
- These plugs are applicable to slim design sockets.
- Guide for Socket Plug
- Please use JPLJ JPLJM at water temperature under 120℃.









Quantity discount rate								
Quantity	1~9	10~100						
Rate	_	5%						

To be quoted on price & lead time above Max. Q'ty.



• Note that intermittent or continuous turning of the head could damage the O-ring, which results in water leakage.

