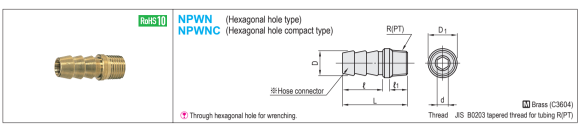
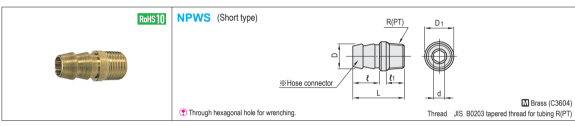
## **HOSE NIPPLES**

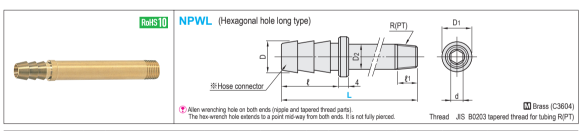
## -HEXAGONAL HOLE TYPE (FOR HEXAGONAL WRENCH INSTALLATION)-



Max. pressure	For hose		D.		Hexagonal	Tapered thread	0.4	Part Number	Unit Price	
MPa (kgf/cm²)	D	ł	D1	-	wrench socket	R(PT)	ℓ1	Туре	No.	1~9 pcs
1.0 (10)	12.6	22.5	13	34.5	<b>0</b> 6	1/8	9		1	
			14	36.5		1/4	11	NPWN	2	Quotation
		27	18	46	○8	3/8	15		3	
	12.6	22.5	18	40.5	○6	3/8	15	NPWNC	3	



Max. pressure For hose		D1		Hexagonal wrench socket	Tapered thread	P.a	Part Number	Unit Price			
MPa (kgf/cm²)	D	ł	וט	_		R(PT)	t1	Туре	No.	1~9 pcs	
1.0 (10)	12.6	16.5	13	28.5	<b>0</b> 6	1/8	9	NPWS	1	Quotation	
		17.5	14	31.5		1/4	11	NPVVS	2		



Max. pressure	For hose		D <sub>1</sub>	D2	Hexagonal wrench socket	Tapered thread R(PT)	<b>£</b> 1	Part Number		L	Unit Price (1~9 pcs)			
MPa (kgf/cm²)	D	D {			o d		£1	Type	No.	10 mm increments	L50	L60~100	L110~150	L160~200
1.0 (10)	12.6	22.5	14	10	<b>06</b>	1/8	9	NIDWI	1	50~200		Quotation		
		22.5		13.2	0	1/4	11	MPVVL	2	50~200				



Part Number

NPWN 1

NPWS 2

NPWNC 3







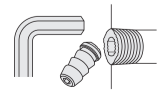






Example

 $\blacksquare \ \mathsf{NPWN} \cdot \mathsf{NPWNC} \cdot \mathsf{NPWS} \cdot \mathsf{NPWL} \cdot \mathsf{LSNM} \cdot \mathsf{LSN}$ 



Even if the plug is accidentally broken, it can be easily removed by using an Allen wrench as the hole inside is hexagonal shape.