

## PPL Conexión Codo Giratorio



**Fluido de trabajo:** Aire

**Presión de trabajo máxima:** 150 [PSI]

**Presión de trabajo negativa:** -29 [inHg]

**Temperatura de trabajo:** [0 - 80] °C

**Material del manguito de liberación:** Polibido de Metileno

**Material de los sellos:** NBR

**Material del cuerpo:** Aleación de Níquel

**Mangueras aplicables:** Poliuretano y Nylon

Modelo	ID	Rosca
AC-PPL04MS0	4 mm	MS
AC-PPL0401B	4 mm	R 1/8"
AC-PPL0403B	4 mm	R 1/4"
AC-PPL06MS0	6 mm	MS
AC-PPL0601B	6 mm	R 1/8"
AC-PPL0603B	6 mm	R 1/4"
AC-PPL0603B	6 mm	R 3/8"
AC-PPL0604B	6 mm	R 1/2"
AC-PPL0801B	8 mm	R 1/8"
AC-PPL0803B	8 mm	R 1/4"
AC-PPL0803B	8 mm	R 3/8"
AC-PPL0804B	8 mm	R 1/2"
AC-PPL1001B	10 mm	R 1/8"
AC-PPL1003B	10 mm	R 1/4"
AC-PPL1003B	10 mm	R 3/8"
AC-PPL1004B	10 mm	R 1/2"
AC-PPL1201B	12mm	R 1/8"
AC-PPL1203B	12mm	R 1/4"
AC-PPL1203B	12mm	R 3/8"
AC-PPL1204B	12mm	R 1/2"
AC-PPL1603B	16 mm	R 3/8"
AC-PPL1604B	16 mm	R 1/2"
AC-PPL1/8NB0	1/8"	1/8" NPT
AC-PPL1/8NB0	1/8"	1/4" NPT
AC-PPL1/4MS0	1/4"	MS
AC-PPL1/4NB0	1/4"	1/8" NPT
AC-PPL1/4NB0	1/4"	1/4" NPT
AC-PPL1/4NB0	1/4"	3/8" NPT
AC-PPL1/4NB0	1/4"	1/2" NPT
AC-PPL3/8NB0	3/8"	1/8" NPT
AC-PPL3/8NB0	3/8"	1/4" NPT
AC-PPL3/8NB0	3/8"	3/8" NPT
AC-PPL3/8NB0	3/8"	1/2" NPT
AC-PPL1/2NB0	1/2"	1/4" NPT
AC-PPL1/2NB0	1/2"	3/8" NPT
AC-PPL1/2NB0	1/2"	1/2" NPT