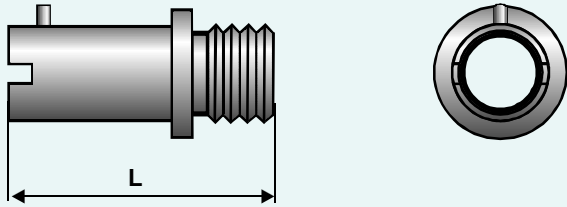




Capteur de température pour l'industrie Plastique

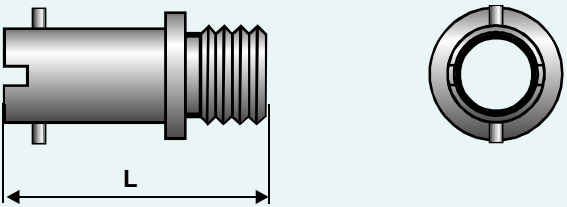
Embase de positionnement

Type R6



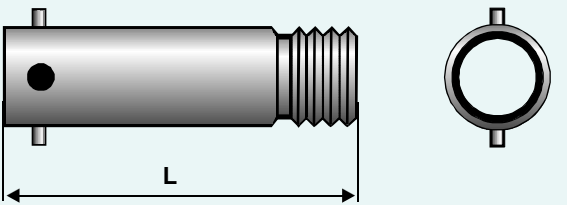
REFERENCES	L en mm	Ø INT	Ø EXT	FILETAGES
1D10R x 100	25	6,5	10	M10 x 100
1D10R10 x 150	25	6,5	10	M10 x 150
1D10R12 x 100	25	6,5	10	M12 x 100
1D10R12 x 175	25	6,5	10	M12 x 175
1D10R14 x 150	25	6,5	10	M14 x 150
1D10R14 x 200	25	6,5	10	M14 x 200
1D10R14GY	25	6,5	10	1/4"G.cyl.
1D10R18NT	25	6,5	10	1/8"NPT

Type R5



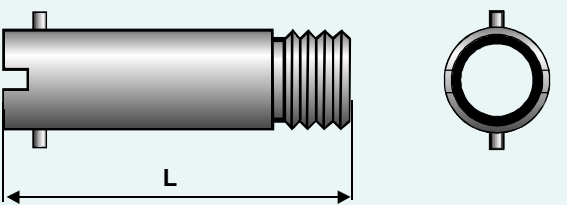
REFERENCES	L en mm	Ø INT	Ø EXT	FILETAGES
2D10R10 x 100	25	6,5	10	M10 x 100
2D10R10 x 150	25	6,5	10	M10 x 150
2D10R12 x 100	25	6,5	10	M12 x 100
2D10R12 x 175	25	6,5	10	M12 x 175
2D10R14 x 150	25	6,5	10	M14 x 150
2D10R14 x 200	25	6,5	10	M14 x 200
2D10R14GY	25	6,5	10	1/4"G.cyl.
2D10R18NT	25	6,5	10	1/8"NPT

Type R4



REFERENCES	L en mm	Ø INT	Ø EXT	FILETAGES
2D12R12 x 100	40	8,5	12	M12 x 100
2D12R12 x 175	40	8,5	12	M12 x 175
2D12R3/8 GY	40	8,5	12	3/8"G.cyl.
2D14R12 x 100	40	8,5	14	M12 x 100
2D14R12 x 175	40	8,5	14	M12 x 175
2D14R14 x 150	40	8,5	14	M14 x 150
2D14R14 x 150-60	60	8,5	14	M14 x 150
2D14R3/8GY	40	8,5	14	3/8"G.cyl.

Type R3



REFERENCES	L en mm	Ø INT	Ø EXT	FILETAGES
2D10R18 GY-50	60	6,5	10	1/8"G.cyl.
2D10R18 GY-100	110	6,5	10	1/8"G.cyl.
2D10R18 GY	40	6,5	12	1/8"G.cyl.



C.N.T

Capteurs Nouvelles Technologies