

29/30

RL/X 金属外螺纹可旋转 90 度接头



RL/X 90° Elbow fitting, swivel, with metal external thread

材质：尼龙 66，黄铜镀镍螺纹

Material: Polyamide 66, Nickel plated brass thread

颜色：黑色 / 灰色

Colour: Black(BL) /Grey(GR)

温度：-45°C~+120°C，短时间 150°C

Temperature range: -45°C ~ +120°C, short-term to 150°C

防护等级：IP66, IP68(与软管及 RLS 密封垫配合使用)

Protection Degree: IP66, IP68(For use with conduits & RLS seal)

特性：不含卤素和镉，极高的抗冲击强度，高强度的螺纹和系统连接，适用于偶然的旋转

Properties: Free of halogen and cadmium, very high impact resistance, high thread and system connection strength, suitable for occasional rotation.



CE UL测试 EN45545

M 螺纹

适配软管尺寸 Fits to Conduit size	型号 Part no.	螺纹 A Thread	B	C	D	E	F	G	包装(个) Packing
13	RL13-M16-CS90/X	M16X1.5	11.5	47.5	19.5	11.5	22.0	63.0	50
13	RL13-M20-CS90/X	M20X1.5	14.0	50.2	19.5	11.5	24.0	64.0	50
16	RL16-M16-CS90/X	M16X1.5	11.5	49.5	22.0	11.6	24.0	66.0	50
16	RL16-M20-CS90/X	M20X1.5	14.0	52.2	22.0	11.6	24.0	66.0	50
21	RL21-M20-CS90/X	M20X1.5	14.0	56.5	28.0	15.0	28.0	70.5	50
21	RL21-M25-CS90/X	M25X1.5	16.0	59.3	28.0	15.0	30.0	71.0	50
28	RL28-M25-CS90/X	M25X1.5	16.0	67.5	36.5	20.3	36.0	80.5	20
28	RL28-M32-CS90/X	M32X1.5	16.0	67.5	36.5	20.3	40.0	82.5	20
34	RL34-M32-CS90/X	M32X1.5	16.0	84.0	43.0	26.5	42.0	100.5	20
34	RL34-M40-CS90/X	M40X1.5	16.0	84.0	43.0	26.5	50.0	104.5	20
42	RL42-M40-CS90/X	M40X1.5	16.0	95.5	53.0	31.3	50.0	119.5	10
42	RL42-M50-CS90/X	M50X1.5	16.0	95.3	53.0	31.3	60.0	124.0	10
54	RL54-M50-CS90/X	M50X1.5	16.0	108.5	66.0	40.5	60.0	133.5	5
54	RL54-M63-CS90/X	M63X1.5	16.0	108.5	66.0	40.5	70.0	138.0	5

PG 螺纹

适配软管尺寸 Fits to Conduit size	型号 Part no.	螺纹 A Thread	B	C	D	E	F	G	包装(个) Packing
13	RL13-PG9-CS90/X	PG9	11.0	47.2	19.5	11.5	22.0	63.0	50
16	RL16-PG11-CS90/X	PG11	11.0	49.2	22.0	11.6	24.0	66.0	50
21	RL21-PG13-CS90/X	PG13	11.5	54.3	28.0	15.0	28.0	70.5	50
21	RL21-PG16-CS90/X	PG16	11.5	54.3	28.0	15.0	28.0	70.5	50
28	RL28-PG21-CS90/X	PG21	12.0	63.5	36.5	20.3	36.0	80.5	20
34	RL34-PG29-CS90/X	PG29	12.0	80.0	43.0	26.5	42.0	100.5	20
42	RL42-PG36-CS90/X	PG36	12.0	91.3	53.0	31.3	55.0	121.5	10
54	RL54-PG48-CS90/X	PG48	15.0	107.5	66.0	40.5	70.0	138.0	5