

# OR O-Rings



## EXAMPLE CODE

OR	I20.	EP
O-ring code	Thread code	Material code
		⋮
		<b>EP</b> EPDM
		<b>SI</b> Silicone

CODE	ISO 262
OR.I12.EP	M12x1,5
OR.I16.EP	M16x1,5
OR.I20.EP	M20x1,5
OR.I25.EP	M25x1,5
OR.I32.EP	M32x1,5
OR.I40.EP	M40x1,5
OR.I50.EP	M50x1,5
OR.I63.EP	M63x1,5
OR.I75.EP	M75x1,5
OR.I90.EP	M90x2

CODE	ISO 262
OR.I12.SI	M12x1,5
OR.I16.SI	M16x1,5
OR.I20.SI	M20x1,5
OR.I25.SI	M25x1,5
OR.I32.SI	M32x1,5
OR.I40.SI	M40x1,5
OR.I50.SI	M50x1,5
OR.I63.SI	M63x1,5
OR.I75.SI	M75x1,5
OR.I90.SI	M90x2

### O-Ring (code: OR)

When installed according to the provided use and maintenance instructions, the cable glands must be able to provide, together with the enclosure they are secured to, the same degree of protection as the enclosure itself. In order to obtain the required degree of protection, it may be necessary to use an O-Ring according to the outline below.

### Ambient temperatures in services • O-ring material

EPDM O-ring -40°C ÷ + 100°C

Silicone O-ring -65°C ÷ + 220°C



# FOR ISOMETRIC THREADS ONLY