## INDOOR/OUTDOOR - FLEX/UNARMOURED CABLE

# **A2 ArmaKit**

## Industrial Grade Low Smoke

#### Flexible and Unarmoured Cable Glands

#### Low Smoke and Acid Fume Emission

The ArmaKit® A2 Compression Gland is designed for use with unarmoured. elastomeric and plastic cable for both indoor and outdoor applications. Seals on the cable sheath to IP66 if fitted with a sealing washer.

An integral polychloroprene environmental seal provides full protection against high power jets of liquid (IP66) and is 100% dust tight, an internal brass washer ensures the seal will not deform as the glands are torqued down. ArmaKit® A2 Glands are suitable for use in indoor or outdoor environments

where moisture or dust exposure is anticipated.

### ArmaKit® A2 Gland Kits

- For indoor and outdoor use.
- · Single-part handling.
- Precision manufactured from high quality extrusion brass.
- · Supplied in kits containing;
- •M16-M32 2 glands, 2 locknuts, 2 LS shrouds
- M40-M75 1 gland, 1 locknut, 1 LS shroud Standards: EN 50262:1998

BS 6121-1:2005

Protection: IP54

IP66 (If fitted with sealing washer)

Temperature Range: -80°C to 80°C

Material (Gland): Brass BS 2874 CZ121 Pb3 Material (Shroud): LS Polyvinyl-chloride











Dia55 11-04 11-00 1							
	Cable OD (B)		Entry Thread		Gland		
Code	Min	Max	Size (C)	Length (L1)	Length (L2)	A/F	A/C
PGPA216LS-UN	3.5	9.0	M16 x 1.5	12.0	31.0	20.0	22.2
PGPA220ssLS-UN	3.5	9.0	M20 x 1.5	12.0	32.0	22.0	24.4
PGPA220sLS-UN	8.0	11.8	M20 x 1.5	12.0	32.0	22.0	24.4
PGPA220LS-UN	11.0	14.2	M20 x 1.5	12.0	34.0	24.0	26.6
PGPA225LS-UN	15.0	20.2	M25 x 1.5	12.0	36.0	32.0	35.5
PGPA232LS-UN	20.0	26.4	M32 x 1.5	12.0	39.0	40.0	44.4
PGPA240LS-UN	27.0	32.8	M40 x 1.5	15.0	45.0	46.0	51.1
PGPA250sLS-UN	32.0	38.3	M50 x 1.5	15.0	47.0	55.0	61.0
PGPA250LS-UN	38.0	44.0	M50 x 1.5	15.0	47.0	60.0	66.0
PGPA263sLS-UN	42.5	50.0	M63 x 1.5	15.0	50.0	70.0	77.7
PGPA263LS-UN	48.5	56.0	M63 x 1.5	15.0	50.0	75.0	83.2
PGPA275sLS-UN	54.5	62.0	M75 x 1.5	20.0	58.0	80.0	88.8
PGPA275LS-UN	60.5	67.5	M75 x 1.5	20.0	58.0	85.0	94.4



Call the Remora sales team at 01226 352 000

Tooling

Earthing Lightning Jointing

Conduit