

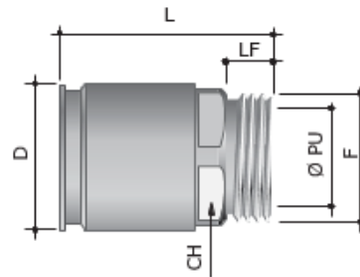
CONSTRUCTION:

- Nickel plated brass construction to improve resistance to corrosion
- The Rapid Connect connectors enable fast connection of flexible conduit fittings to plain metallic conduit
- Totally smooth to prevent damage to cables
- A patented ball locking system locks the conduit in place once inserted



IMPORTANT INSTALLATION INSTRUCTIONS:

- IP66/67 seal is assured provided the following installation steps are followed:
 1. All rigid conduit cuts must be made at right angles (90°) to the conduit
 2. Conduit cuts must be clean with all burrs removed
- To install, push the bare conduit end into the connector
- Gently rotate the connector to bed the seal to the conduit



| Product Code | Description | Nominal Conduit Size (mm) | Dimensions (mm) | | | | | |
|--------------|---|---------------------------|-----------------|------|----|----|----|----|
| | | | F | Ø PU | CH | LF | D | L |
| LCRCMA16NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 16 | M16 x 1.5 | 12.7 | 20 | 10 | 26 | 41 |
| LCRCMA20NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 20 | M20 x 1.5 | 16.0 | 24 | 10 | 27 | 41 |
| LCRCMA25NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 25 | M25 x 1.5 | 21.0 | 29 | 10 | 32 | 41 |
| LCRCMA32NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 32 | M32 x 1.5 | 27.5 | 37 | 12 | 39 | 46 |
| LCRCMA40NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 40 | M40 x 1.5 | 35.0 | 46 | 14 | 50 | 57 |
| LCRCMA50NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 50 | M50 x 1.5 | 45.0 | 55 | 14 | 60 | 57 |
| LCRCMA63NPB | Rapid Connect Male Adaptor - Rigid to Male Thread | 63 | M63 x 1.5 | 55.0 | 75 | 14 | 75 | 68 |

APPLICATION:

- The fittings unique design delivers significant savings due to reduced installation times
- Rapid connect fittings avoid installers having to manually thread metallic conduits to join them together
- Suitable for installation in environments where protection from the ingress of water is important

CHARACTERSITICS:

- Highly resistance to aggressive and corrosive substances
- Working temperature rating: -25° C to + 150°C
- System Protection rating: IP 66/67 (CEI EN 60529)
- Corrosion resistance: 2 media
- Tensile strength: 1000 N (Heavy)
- Suspended load capacity: 450 N (Heavy)
- Manufacturing standard: CEI EN 61386
- Significant Classification codes: 5 5 4 5 (CEI EN 61386-1)