

Carlton Weatherproof fittings

Nonmetallic strain-relief multi-bushing fitting







Carlton indoor/outdoor nonmetallic strain-relief fittings are uniquely designed for high-performance reliability. Available for a variety of cables and applications. Carlton fittings make installations easier, faster and more secure... every time.









Features and benefits:

- Highly adaptable for use in indoor/outdoor, residential/commercial applications
 - Light arrays
 - Pools

- AC/heat pump units
- Flexible elastomer bushings for a snug and secure fit on a variety of cable shapes and sizes
- NMWU cable compatible
- Unique overlapping compression fingers for an extra-strength grip around every bushing
- Hand-/plier-friendly gland nut for optimal ease-of-use
- Temperature rating to 85 °C
- Multiple trapezoidal nut threads for easy turning and added strength



| | Cat. no. | Description | Trade size (in.) | Order quantity |
|---|----------|--|------------------|-----------------|
| SRC-050 | SRC-050 | Nonmetallic unthreaded strain relief fitting | 1/2 | 25 (min./mult.) |
|  | | | | |
| SRC-075 | SRC-075 | Nonmetallic unthreaded strain relief fitting | 3/4 | 25 (min./mult.) |
|  | | | | |
| SRTC-075 | SRTC-075 | Nonmetallic threaded strain relief fitting | 3/4 | 25 (min./mult.) |
|  | | | | |
| SRTC-050 | SRTC-050 | Nonmetallic threaded strain relief fitting | 1/2 | 25 (min./mult.) |
|  | | | | |

| Bushing | NMD 90 cables (Loomex™-Romex™) | NMWU cables | Cord cable diameter range (in.) |
|---|--------------------------------|---------------|---------------------------------|
|  | 14/3 | – | 0.240–0.340 |
|  | 12/3 | 14/3 | 0.340–0.450 |
|  | 10/3 | 14/3 | 0.340–0.450 |
|  | 8/3 | 12/3 | 0.450–0.590 |
|  | 8/3 | 10/3 | 0.450–0.590 |
|  | 14/2 | 14/2 and 12/2 | – |
|  | 12/2 | 14/2 and 12/2 | – |
|  | 10/2 | 14/2 and 12/2 | – |