

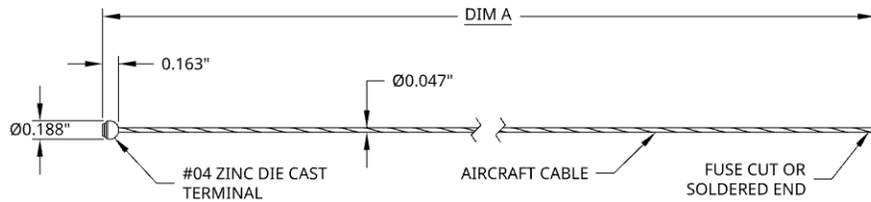
RELOCK SUSPENSION

CS-12-04-XXX Ø3/64" STAINLESS STEEL CABLE

Recommended for use with Relock couplers for quick and accurate installs. For multiple suspension applications including lighting, signage, art, acoustical, and displays.

FEATURES/BENEFITS:

- 1) Light weight and strong. 2) Flexible and easy to work with. 3) Precut lengths with diecast ends connect easily and quickly to couplers and eliminate need to cut in the field. 4) Sealed ends make it easy to feed through grippers.



| RELOCK PART NUMBER | DIM A | TOLERANCE |
|--------------------|-------|-----------|
| CS-12-04-36 | 36 | ±0.125 |
| CS-12-04-48 | 48 | ±0.125 |
| CS-12-04-60 | 60 | ±0.125 |
| CS-12-04-72 | 72 | ±0.125 |
| CS-12-04-96 | 96 | ±0.125 |
| CS-12-04-120 | 120 | ±0.188 |
| CS-12-04-144 | 144 | ±0.188 |
| CS-12-04-180 | 180 | ±0.188 |
| CS-12-04-240 | 240 | ±0.25 |

Standard cable lengths shown. Other cable lengths maybe available open request. Additional costs may occur with non-standard cable lengths.

SUBMITTAL INFORMATION:

TECHINICAL DATA:

- Cable diameter Ø3/64"
- Cable strand configuration 7x7
- Cable to ASTM A1023 specification

MATERIAL:

- Die cast terminal: Zinc Zamak 5
- Aircraft cable: 304 Stainless Steel

Breaking strength with die cast terminal is the same as the full breaking strength of the cable alone. Cable breaking strength of cable alone is higher than breaking strength of cable and grippers combined. Breaking strength is 5 times the working load limit (WLL). The WLL limit should never be exceeded. To determine WLL please refer to gripper WLL with the particular cable size you are using.

NOT suitable for use with indoor pools or other chlorinated environments.