



LS stainless steel cable ties are due to the use of high quality steel (AISI 316) which is acid and corrosion resistant especially interesting for bundling cables in demanding environments.

• LS 4,6-100 contained in FLEXIMARK® sample bag (article number M3251010)



















Product description

Application range

- Outdoor applications and usage under extreme conditions, e.g. high corrosion risk
- For fixing NM FLEXIMARK® stainless steel labelling character holders (width: 7,9 mm)

Benefits

- · Acid-resistant
- Minimum space required due to the flat binder heads
- Cable ties are self-locking, time-consuming folding and crimping is not longer required
- . Steel ball at the end of the tie makes it easy to thread it in
- If pulled in the opposite direction to re-open or loosen the tie, the ball is locked at the end of the tie and re-opening is impossible

Norm references / Approvals

LS steel cable ties



• DNV 2397

• UL File number: E193947

• Tested according to IEC 62275: 2006

Technical Data

General Maxiumum tensile strength:

4,6 mm= 445 N 7,9 mm= 1112 N

Material Acid resistant stainless steel AISI 316-V4a

Material thickness: 0,26 mm

-80°C to +500°C

Temperature range