



MPN: NLCWTN

Product Name: Electro-Galvanised Catenary Wire Suspension Thimble Eyelet

Brand: Newlec

Category: Wire Suspension & Catenary

Product Description: The NLCWTN is a rope eyelet made up of an electro galvanised steel material. It is specifically designed to create a loop at the end of a catenary wire length in order to prevent wear and tear. This thimble eyelet is an essential component for ensuring the longevity and durability of wire suspension systems.

Key Features:

- Wire rope diameter: 3mm.
- A rope eyelet creating a metal loop at the rope end to prevent wear and tear.
- Electro-galvanised finish.

ETIM Class-9.0: Universal suspension system (EC011590).

ETIM Features:

- Cable diameter (mm): 3
- Material locking device/tensioner: Steel (EV000179)

Applications: The NLCWTN Electro-Galvanised Catenary Wire Suspension Thimble Eyelet is commonly used in various applications such as:

- Wire suspension systems for lighting fixtures.
- Catenary systems for overhead power lines.
- Hanging signage and banners.

