

CNLT Nomex Lacing Tape



CNLT is an aerospace approved lacing tape used as an effective method of tying and securing wire bundles. It is manufactured from Nomex fibre, an arimid polymer that exhibits excellent high temperature, fire-retardant and anti-static properties. It has high strength and is resistant to most industrial oils, solvents and chemicals. CNLT lacing tape is available in a wide variety of colours and can be supplied with or without a black tracer. CNLT is coated with a synthetic rubber to give it excellent handling and anti-slip qualities.

cabletec

Technical Characteristics

Continuous operating temperature	-55°C to +260°C
Application	Hand tying method available on request
Flammability	Self-extinguishing

Part Numbering Information

Part No	Width (mm)	Thickness (mm)	Pack Size (m)
CNLT-02/17 - Colour	2.0	0.29	457 (500yds)
CNLT-03/25 - Colour	3.0	0.29	228 (250yds)

Availability

Standard colours: Red (2), Pink (2L), Orange (3), Yellow (4), Green (5), Blue (6), Violet (7), White (9), Black (0),
Supplied with a black tracer (optional)

Specifications: Approved to JN1 I27 (Eurofighter)
Meets the requirements of A-A-52084B (formerly MIL-T-43435B Type V) and PAN684I (2mm wide only)

Note: Some discolouration may occur at elevated temperatures. It is recommended that the user independently evaluate the suitability of this product for its intended application.

cabletec