11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING www.cablegionts.co.uk
Thomas and Derock K
Tel 0044 1914 90 1547 Fax 0044 174 775 371
Tel 0044 117 977 4687 Fax 0044 177 977582



EL-TY Continuous Cable Tie

Features and Benefits

Manufactured from very strong Acetal (POM) the system consists of a continuous strap, spacers, and heads (which have stainless steel pawls). Once applied the tie offers a very secure fixing and offers good resistance to ageing and sunlight.

The flexibility of the system allows for minimal stock holding of components as the system can be used to suit any bundle diameter.

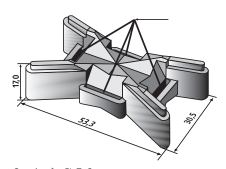
Application

These robust cable ties are particularly suitable for use with larger diameter cables, pipes and hoses. Designed originally for securing overhead, catenary, cables (when used with the spacers) they are now used in many industries from the building sector, through the chemical industry to the installation of signs for traffic management.



The EL-Ty can be cut to suit any bundle.





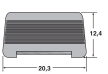
Spacer.

Opening for EL-Ty Strap









Head (Front View)

Head (Side View)

Head (Front View)

Material Data		
Material Head		Polyacetal (POM) with stainless steel pawl UV-resistant
Cable Tie		Polyacetal (POM), UV-weather resistant
Material Spacer		Polypropylene, UV-resistant (PP)
Colour		Black (BK)
Operating Temperature		-40 °C to +85 °C
Flamn	nability	UL94 HB

	ı
schnical Table	ı
echnical Table	ı

Article-No.	Туре	Min. Tensile Strength (N)	Pack Cont.	Material	Colour	Application Tool
111-30000	TELS1	1111	15m strap, 30 heads	POM	Black (BK)	MK9HT
111-31000	TELSH	1111	25	POM	Black (BK)	MK9HT
111-32000	TELS-SPK2	-	50	PP	Black (BK)	-

All dimensions in mm. Subject to technical changes.