

## Electrak®

## wiring accessories



AZ0010



AP13-WH





# Tenby® Rapid Clamp Ultra

## earth clamps





0343 86



0343 87

T.S.O. Rating 240 V AC 26 A (2 x 13 A) 50 Hz Cable capacity 3 x 2·5 or 2 x 4 mm² Electrak accessories are ASTA approved to BS 5733

Conductor: High conductivity copper. Insulator - Noryl ENV 130

Brass terminals

**Plug:** Fitted with BS 1362 fuse. Brass pins and terminals Polycarbonate plug housing. Polyester plug entry box

Socket: Polycarbonate cover plate

Pack	Cat. Nos.	Unswitched twin socket outlets
	White	Unswitched twin socket
1	AZ0010	Alternative to conventional socket outlets where non-standard applications are beneficial such as computer integrity, electronic equipment or just for the safety of the unique simple twist action double shutter access  For use with Cat. No. AP13-WH plug below
1	AP13-WH	Plugs 13 A fused plug Easy to wire 'key plugs' simply twist into the double shuttered safety sockets and are fitted with standar 13 A BS 1362 fuses BS 1362 fuses less than 13 A may be fitted by the

user to suit the recommended fuse size for each appliance

ES6000

ES6005

EP13 Red 13 A fused plug - clean earth

1	AZ0050	Electrak to 3 pin (BS 1363) socket converted

The twin socket outlet is unique and the key plugs are non-interchangeable with other socket outlets which stops unauthorised use of equipment Moulded in red polycarbonate For use with Cat. No. EP2000 plug below Includes: unswitched twin socket and 2 x 5 A fused Includes: unswitched twin socket and 1 x 5 A fused

**EPOS packs (Electronic Point of Sale)** 

plug Plug

EP2000 EPOS 5 A fused plug

	LI 2000	Li Go o / Nasca plag
		UPS pack (Uninterruptible Power Supply)
		UPS pack
	Blue	The twin socket outlet is unique and the key plugs are non-interchangeable with other socket outlets which stops unauthorised use of equipment Moulded in blue polycarbonate For use with Cat. No. UPS200 plug below
1	UPS600	Includes : unswitched twin socket and 2 x 3 A fused plugs
		Plug
1	UPS200	UPS 3 A fused plug

Conform to BS 951: 2009 Available in three sizes

Suitable for dry, non corrosive atmospheres and corrosive or

humid conditions
Resistance of incandescent wire 960 °C

Resistivity of 0.4 m $\Omega$ 

Colour: grey. Polyamide
Safe, intuitive 1/4 turn mounting ensuring an excellent, lasting

equipotential link

Pack	Cat. Nos.	Earth clamps for all conditions					
		Terminal size : A − D (2·5 − 10 mm²) Maximum earth conductor 1 x 10 mm²					
		Pipe Ø		Connection cross-section			
		Ø min. (mm)	Ø max. (mm)	min. (mm²)	max. (mm²)		
20	0343 85	12	16	2.5	16		
10	0343 86	18	22	2.5	16		
10	0343 87	28	32	2.5	16		