

Tenby Rapid Clamp Ultra creates earthing connections with a simple fixing method that makes fitting them in hard to reach areas easier than ever, in new and existing installations.

The unique 'twist' fixing method is up to 5 times faster when compared with traditional clamps. So for mains incomer pipes, boiler replacement, special locations or supplementary bonding in pre-17th Edition installations, earthing is a whole lot easier with Tenby!

EASY TO FIT

- Simply 'twist' the clamp to attach it to the pipe
- 2 The clamp is locked into positon in under a second
- 3 Screw down the clamp to secure the fitting in 6 seconds
- Finally attach the earthing wire to complete the installation in 10 seconds



Tenby® Rapid Clamp Ultra

earth clamps

0343 85





0343 87

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 Ω 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	

Tenby® Rapid Clamp

earth clamps



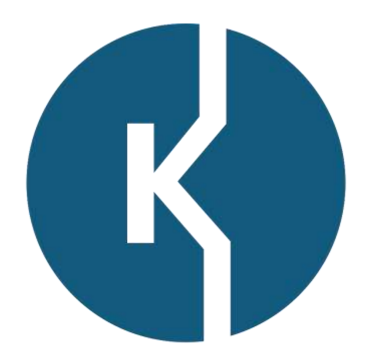
EC16/3

Conform to BS 951: 2009
Available in three types:
Red (EC14) for dry, non corrosive atmospheres
Blue (EC15) for corrosive or humid conditions
Green (EC16) for corrosive or humid conditions, large earth conductors
5 standard band lengths to suit pipe Ø of 12-32 mm, 32-50 mm,
50-75 mm, up to 100 mm and up to 150 mm

Pack	Cat. Nos.	Earth clamps for dry conditions
		Terminal size : A – D (2·5 – 10 mm²) Maximum earth conductor 1 x 10 mm²
20	EC14	For pipe Ø 12 – 32 mm
20	EC14/2	For pipe Ø 32 – 50 mm
20	EC14/3	For pipe Ø 50 – 75 mm

		Earth clamps for all conditions
		Terminal size : A – D (2·5 – 10 mm²) Maximum earth conductor 1 x 10 mm²
20	EC15	For pipe Ø 12 – 32 mm
20	EC15/2	For pipe Ø 32 – 50 mm
20	EC15/3	For pipe Ø 50 – 75 mm
20	EC15/4	For pipe Ø up to 100 mm
20	EC15/6	For pipe Ø up to 150 mm
		Terminal size : A – E (2·5 – 16 mm²) Maximum earth conductor 2 x 16 mm²
20	EC16	For pipe Ø 12 – 32 mm
20	EC16/2	For pipe Ø 32 – 50 mm
20	EC16/3	For pipe Ø 50 – 75 mm

 $\frac{\text{http://assets.kempstoncontrols.com/doc/Wiring\%20Accessories\%20Product\%20Guid}{\text{e.pdf}}$



KEMPSTON CONTROLS