

EARTH BAR SETS

WEB-08W | WEB-12W | WEB-16W | WEB-24W | WEB-32W

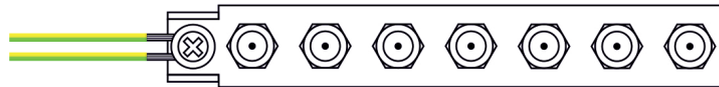
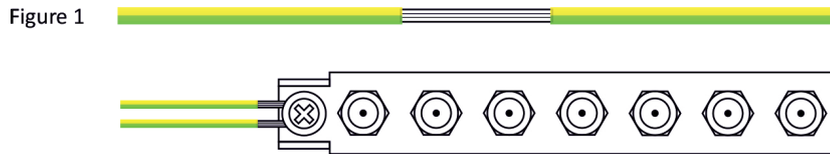
Set of 2 quick fit Earth Bars which are compatible with all Whyte conventional (legacy) multiswitch ranges.

- 1** Fast Earth Cable termination does not require crimp ring terminal
- 2** Hi-grade chrome plated solid steel bar
- 3** Quality chrome plated brass quick fit connectors
- 4** Can be used with the Whyte Series 5 Lite range of Standalone Multiswitches
- 5** Compatible with all Whyte Conventional (legacy) Multiswitches



EARTH BONDING

Earth bond the Launch Amplifier to the Earth Bonding Lug and/or to the Earth Terminal Bar using minimum 4mm² Earth Bonding Cable. It is best practise to earth bond across the Earth Bars of all components within a single IRS System using a single unbroken Earth Bonding Wire. To achieve this, strip away 3cm of the insulation of a length of 4mm² Earth Bonding Wire. See Figure 1.



Unscrew the Earth Bolt on the Earth Terminal Bar to provide enough clearance to wrap the Earth Bonding Wire around the Earth Bolt. See Figure 2.

Tighten the Earth Bolt and route the Earth Bonding Wire to all other Earth Terminal Bars and terminate as detailed above. Make sure that the Earth Bonding Cable is connected directly to the building's PME.

Model	WEB-08W	WEB-12W	WEB-16W	WEB-24W	WEB-32W
Compatibility (range)	Whyte: 5 Lite – Series 5 – Series 9 – Series 17	Whyte: 5 Lite – Series 5 – Series 9 – Series 17	Whyte: 5 Lite – Series 5 – Series 9 – Series 17	Whyte: 5 Lite – Series 5 – Series 9 – Series 17	Whyte: 5 Lite – Series 5 – Series 9 – Series 17
Qty per pack	Set (2 Earth Bars)				
Terminal Pitch	16mm	16mm	16mm	16mm	16mm
F Type Connectors	Male F Type Quick Fit/Female F type (chrome plated brass)	Male F Type Quick Fit/Female F type (chrome plated brass)	Male F Type Quick Fit/Female F type (chrome plated brass)	Male F Type Quick Fit/Female F type (chrome plated brass)	Male F Type Quick Fit/Female F type (chrome plated brass)
Material	Chrome plated mild steel				
Dimensions (LxWxD)	78x20x28	110x20x28	142x20x28	206x20x28	270x20x28
Weight	100g	140g	160g	280g	360g