



Fly and Insect Killers

- Electronic fly killers
- For use in restaurants, schools, pubs etc.
- Attracts flies with ultra violet light
- Electrocutates using a killing grid

Eurozap



- High quality unit
- Ideal for small business or domestic use
- 2 x 8 watt tubes

Code	Description
AVEZ16	16W output 40m ² coverage

Exocuter



- High quality unit
- Ideal for small commercial or industrial applications
- 3 mounting options

Code	Description
AVEX6	6W output 30m ² coverage
AVEX16	16W output 40m ² coverage
AVEX30	30W output 80m ² coverage

Insectaflash



- Ideal for commercial and industrial applications
- High UV light output
- 2 x 25 watt U tubes

Code	Description
AVIF50	50W output 130m ² coverage

Aerials and Amplifiers

- All aerials are designed to receive analogue and digital signals across all bands
- AVAED48 is benchmarked by the CAI to CAI standard 2
- Amplifiers are double insulated and safety certificated to BS standards (EN5008-1, EN50082-1, EN50083-2 and EN61000-3-2/3)
- Amplifiers come complete with wall mounting drilling guide

Aerials



- Designed to receive both analogue and digital signals across all bands

Code	Description
AVAED10	10 element digital
AVAED19	19 element digital
AVAED48	48 element digital for weak signal area

Aerial Amplifiers



AVAMP6

- Improve picture and sound quality by amplifying weak UHF, VHF and FM radio signals
- Can be used to connect up to 8 TV's to one aerial outlet without losing signal strength to each TV

Code	Description
AVAMP1	1 way (1 in 1 out)
AVAMP2	2 way (1 in 2 out)
AVAMP4	4 way (2 in 4 out)
AVAMP6	6 way (2 in 6+1 out)
AVAMP8	8 way (2 in 8+1 out)

Amplifiers with Integrated Digital Bypass



AVAMP6 BYPASS

- Integrated digital bypass to make them fully compatible with the infra-red remote control extenders used to control digital satellite boxes

Code	Description
AVAMP4 BYPASS	4 way (2 in 4 out)
AVAMP6 BYPASS	6 way (2 in 6 out)
AVAMP8 BYPASS	8 way (2 in 8 out)

Site Power and Lighting

- A range of exceptionally robust products designed to withstand adverse weather conditions and rough handling
- Luminaires are extendible tripod mounting and can be used for interior and exterior applications

Portable Carrylights



AVPFL500/110



AVPFL500/240

- IP54 rated
- Complete with 2 metre cable and plug

Code	Description
AVPFL500/110	500W 110V carrylight
AVPFL500/240	500W 240V carrylight

Extension Outlet Box



- Rated for 110V tool use
- Fitted with 4 x BS4343 output sockets
- Complete with 5 metre input cable and 16 amp plug

Code	Description
AVEXOU4	4x16 amp outlet box

Portable Tool Transformers



AVPTT2250/2

- 230V input 110V output
- BS4343 output sockets fitted
- Complete with input cable and plug
- GRP case

Code	Description
AVPTT1000/2	1.0kVA 2 x 16A sockets
AVPTT1500/2	1.5kVA 2 x 16A sockets
AVPTT2250/2	2.25kVA 2 x 16A sockets
AVPTT3000/2	3.0kVA 2 x 16A sockets

Portable Lighting



AVTRI558



AVTRI5002

- Extendible tripod mounted lighting
- Complete with 5 metre 3 core arctic grade PVC flex and 16 amp 110V 2 P+E plug

Code	Description
FLOODLIGHT	
AVTRI500	300/500W 110V floodlight
AVTRI5002	Twin 300/500W 110V floodlight
FLUORESCENT	
AVTRI558	5' 58W 110V fluorescent with tube and stand IP65



Industrial Plugs and Sockets

NEW



AVI62403S

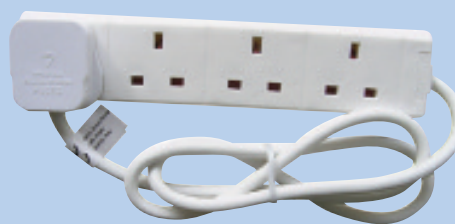


AVI64155IS

- Corrosion and impact resistant
- IP44 rated
- Fully compliant with IEC 60309-2 (BS EN 60309-2)
- Tested for operation at -25°C to +40°C
- Colour coded for voltage identification

Code	Description
PLUGS	
AVI61103P	16A 110V 2P+E yellow
AVI62403P	16A 240V 2P+E blue
AVI64155P	16A 415V 3P+N+E red
AV321103P	32A 110V 2P+E yellow
AV322403P	32A 240V 2P+E blue
AV324155P	32A 415V 3P+N+E red
CONNECTORS	
AVI61103C	16A 110V 2P+E yellow
AVI62403C	16A 240V 2P+E blue
AV321103C	32A 110V 2P+E yellow
AV322403C	32A 240V 2P+E blue
SURFACE SOCKETS	
AVI61103S	16A 110V 2P+E yellow
AVI62403S	16A 240V 2P+E blue
AVI64155S	16A 415V 3P+N+E red
AV321103S	32A 110V 2P+E yellow
AV322403S	32A 240V 2P+E blue
AV324155S	32A 415V 3P+N+E red
INTERLOCKED SWITCH SOCKETS	
AVI62403IS	16A 240V 2P+E blue
AVI64155IS	16A 415V 3P+N+E red
AV322403IS	32A 240V 2P+E blue
AV324155IS	32A 415V 3P+N+E red

Extension Leads



Code	Description
STANDARD	
AVTS413LW	4x13 amp 2m cable and plug
SURGE PROTECTED	
AVTS613SP	6x13 amp 2m cable and plug

Plug Tops



- Conforms to BS 1363 with BSI kitemark

Code	Description
AVPT133	13 amp plug top with 13 amp fuse white
AVPT33	13 amp plug top with 3 amp fuse white

RCD Units

NEW

- IP44 rated
- Fully compliant with IEC 60309-2 (BS EN 60309-2)
- Tested for operation at -25°C to +40°C
- Complete with 30mA trip RCD



AV324155RCD

Code	Description
16A RCD UNITS	
AVI62403RCD	16A 240V 2P+E blue
AVI64155RCD	16A 415V 3P+N+E red
32A RCD UNITS	
AV322403RCD	32A 240V 2P+E blue
AV324155RCD	32A 415V 3P+N+E red

Co-ax Accessories

NEW



AVCOFT



AVCOFC



AVCOC



AVCOP



AVCOS

Code	Description
AVCOFT	Plug F type all metal twist on
AVCOFC	Plug F type crimp type
AVCOC	Coupler metal F socket to F socket
AVCOP	Co-ax plug nickel plated brass
AVCOS	Co-ax socket nickel plated brass

Industrial Enclosures



AVEN4G

- IP54/55/66 rated industrial enclosures
- Smooth sides, hinged cover and easy fit sprung lid screws

Code	Description
RECTANGULAR	
AVEN1G	IP55 112x112x67mm grey
AVEN2G	IP66 160x120x71mm grey
AVEN3G	IP66 165x145x84mm grey
AVEN4G	IP66 230x180x88mm grey
AVEN5G	IP66 320x250x135mm grey
ROUND	
AVEN6G	IP54 77mm diameter x 40mm high grey with M20 cable entries

Combi Junction Boxes

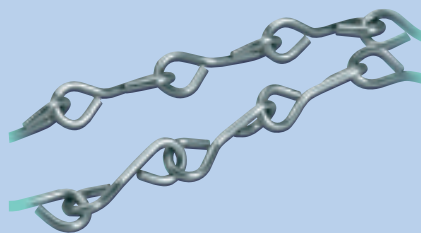


AVWB85G

- IP66/67 impact and UV resistant junction boxes
- No requirement for drills or sealant
- Screw in the gland or insert the cable into the membrane
- Complete with 5 way terminal block

Code	Description
AVWB76G	76x76x51mm 24A terminal grey
AVWB85G	85x85x51mm 32A terminal grey
AVWB110G	110x110x66mm 41A terminal grey
AVWB140G	140x140x82mm 57A terminal grey

Jack Chain



- 7 kg maximum load

Code	Description
AVJCI0G	No10 10swg galvanised 10 metres

Connector Boxes

NEW



AVCONBOX2

- Suitable for cable sizes up to 1.5mm

Code	Description
AVCONBOX	Without connector strip
AVCONBOX1	With cord grips without connector strip
AVCONBOX2	With 15A connector strip and cord grips

Glassfibre Stepladders



- Totally insulated glassfibre construction
- Heavy non-conductive stepladder for industrial use
- 175kg maximum static load
- Approved to EN131 and BS 2037

Code	Description
AVGFS4	4 tread 1.22 metres high
AVGFS5	5 tread 1.52 metres high
AVGFS6	6 tread 1.83 metres high