



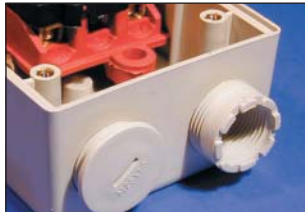
Simplicity itself, the cost effective range of weatherprotected surface mounting isolators and switches has gained a reputation for ease of installation and long term reliability in service.

weatherprotected



accessories

Isolators have 4 x 25mm screwed conduit entries and 2 threaded reducers for easy installation with either 25 or 20mm diameter conduit.



Lever action isolators are padlockable in the OFF position for increased safety and security.

Ample wiring space, fixed earth and neutral terminal blocks with 'DUAL CLAMPING SCREWS' provide excellent electrical and mechanical contact.



Round bodied sliding switches can be installed directly onto a conduit junction box.

SPECIAL ORDER

Additional products are available to order. Please ask.



Screw cap covers are supplied to prevent contamination build up in the fixing holes.

Switch-slide action - weatherproof IP56



WS226 GY Grey
1 gang SP 250V 15A 2 way 50Hz

Dims: 83x83x57mm, Fix Ctrs: 40x64mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60669-1:1996

Switch-slide action - weatherproof IP56



WS226/2 GY Grey
2 gang SP 250V 15A 2 way 50Hz

Dims: 83x83x57mm, Fix Ctrs: 40x64mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60669-1:1996

Switch-slide action - weatherproof IP54



WSR226 GY Grey
1 gang SP 250V 15A 2 way 50Hz

Dims: Dia.70x23mm, Fix Ctrs: 50mm
Surface/Conduit box mounting
Material: Polycarbonate
Standard: BS EN 60669-1:1996

Push button station - weatherproof IP54



WS226/2PB GY Grey
2 gang SP 250V 10A 1 way(momentary ON or OFF) 50Hz marked START/STOP
Dims: 78x88x64mm, Fix Ctrs: 48&58mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60669-1:1996

Junction box - weatherproof IP66



W226JB GY Grey
1 gang

Dims: 88x78x53mm, Fix Ctrs: 48&58mm
Surface mounting
Material: Polycarbonate/PVC
Standard: IEC 670:1989

Switch - weatherproof IP56



WS229 GY Grey
1 gang SP 250V 15A 2 way 50Hz

Dims: 66x80x42mm, Fix Ctrs: 36x36mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60669-1:1996

Switch disconnecter - weatherproof IP56



WHD20 GY Grey
DP 440V 20A AC22 50Hz

Dims: 170x83x90mm, Fix Ctrs: 38x115&57x93mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60947-3:1992

Switch disconnecter - weatherproof IP56



WHD35 GY Grey
DP 440V 35A AC22 50Hz

Dims: 170x83x90mm, Fix Ctrs: 38x115&57x93mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60947-3:1992

Switch disconnecter - weatherproof IP56



WHT20 GY Grey
TP 440V 20A AC22 50Hz

Dims: 170x83x90mm, Fix Ctrs: 38x115&57x93mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60947-3:1992

Switch disconnecter - weatherproof IP56



WHT35 GY Grey
TP 440V 35A AC22 50Hz

Dims: 170x83x90mm, Fix Ctrs: 38x115&57x93mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60947-3:1992

Switch disconnecter - weatherproof IP56



WHT63 GY Grey
TP 440V 63A AC22 50Hz

Dims: 170x83x90mm, Fix Ctrs: 38x115&57x93mm
Surface mounting
Material: Polycarbonate/PVC
Standard: BS EN 60947-3:1992