







PRW121/122/126/127

Twin outlets are 2 separate sockets and not internally linked together.

RJ11 Telephone Outlet - PC

PRW115 Single RJ11 (Irish/US) Outlet

Telephone Outlets - Urea

PRW119 Single Telephone Outlet - Master
PRW122 Twin Telephone Outlet - Master
PRW124 Single Telephone Outlet - Secondary
PRW127 Twin Telephone Outlet - Secondary

Telephone Outlets - PC

 PRW120
 Single Telephone Outlet - Master

 PRW121
 Twin Telephone Outlet - Master

 PRW125
 Single Telephone Outlet - Secondary

 PRW126
 Twin Telephone Outlet - Secondary

Back Box Depth: 16mm Minimum RJ11: 35mm Minimum Termination Type: IDC Dimensions: Urea: (86mm x 86mm x 11mm), PC: (85mm x 85mm x 8mm)







/065

. . .

PW/170





PRW157

PRW158

PRW159

Isolated Coaxial Outlets (Unshielded)

PRW158 Single Isolated Coaxial Outlet

PRW159 Twin Isolated Coaxial Outlet

Isolated outlets will filter out any interference, if a 2 way signal is required, i.e. for use with satellite hard wire extensions, then a non-isolated outlet is required.

Non-Isolated Coaxial Outlets (Unshielded)

PRW065 Single Coaxial Outlet
PRW066 Twin Coaxial Outlet

Satellite Outlets (Unshielded)

PRW156 Non-Isolated Single Satellite Outlet
PRW170 Non-Isolated Satellite & Non-Isolated
Coaxial Outlet

PRW157 Isolated Satellite & Isolated Coaxial Outlet

Back Box Depth: 16mm Minimum

Dimensions: 1 Gang: (86mm x 86mm x 11mm), **2 Gang:** (146mm x 86mm x 11mm)