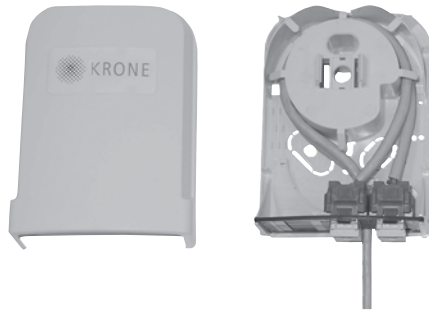


Wall Box Solutions

Hybrid Wall Outlet



The hybrid wall outlet (4 PLUS 4) features two keystone breakouts for standard copper applications, as well as additional capacity for up to four fibre optic adapters. This makes the outlet particularly well suited for use in hybrid cabling environments, eliminating the need for installation of an additional outlet for a second medium. The outlet is optimised for FTTH networks and wherever fibre cable is installed in parallel to or as replacement for copper cable.

The wall outlet supports two RJ11 or RJ45 jacks for copper-based data lines, as well as up to four SC/E2000 simplex or two LC/SC duplex fibre optic connectors. The outlet can be surface- or flush-mounted, or installed on a wall duct. The corresponding cable entries in both the base-plate and the termination plate can be removed as needed. The cover, which snaps closed, can also be fitted with a standard screw or coded screw-locking mechanism to prevent unauthorised access. An additional protective foil covering the locking area serves for further protection from unauthorised access.

Features

- Surface, flush or wall duct mounting
- Two keystone breakouts for at least four copper pairs
- Additional breakouts for four fibre terminations
- Integrated molded splice areas
- Lockable cover
- Optimised for network expansion projects
- Supports blown-fibre installations

Ordering Information

Description	Dimensions(HxWxD)	Catalogue Number
Hybrid wall outlet (4 PLUS 4)	126mm x 93mm x 50mm	
Basic version 2 termination plates (for SC, E2000, LC or duplex SC connectors)		7029 1 002-00
Basic copper version 1 RJ11 jack, 2 termination plates		7029 1 003-00
Basic fibre version 2 singlemode simplex SC adapters, 2 termination plates		7029 1 004-00
Standard lock set Rectangular nut and Phillips screw		7029 2 004-00
Special lock set Rectangular nut and coded screw		7029 2 005-00