SOHO Pro[™] P4200ND

42 inch Narrow/Deep Media Panel

The SOHO Pro[™] P4200ND media panel (Narrow/Deep model) provides a centralized distribution point for the components and services that make today's homes smart.

In addition to the panel's flexible design, a selection of mounting systems makes this panel a convenient, secure, enclosure for installing and distributing broadband service inside the premise.

The Narrow/Deep model adds 1" of depth and reduces the frame width by 1" to allow for larger components, side by side mounting, and corner installation.

Also available in 21", 30", and 63" sizes.

FEATURES & BENEFITS

Large internal space for installation of active, passive, and cable management components

Adds 1" of depth; reduces by 1" width to allow for larger components, side by side mounting and corner installation.

Standardized mounting hole pattern supports unique Primex Rail, Shelf, and Universal Mounting Systems for components.

Multiple entry/exit knockouts on top and bottom support microduct and robust cable runs.

Lightweight design allows for easy transport and installation.

Optional Side Mount Clips (SMC) available for side mount installation in non-standard stud spacing.

Optional key or hex locks available for enhanced security.

ETL compliant and fire-retardancy tested for heightened safety and durability.

*Enclosures should not be mounted in a fire-rated wall.

DIMENSIONS

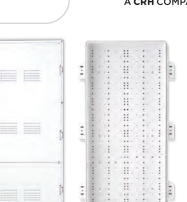
Inside: H 42"/W 14"/D 5" (scalable in 21" increments) Outside: H 45.2"/W 17.4"/D 5.7"

ORDERING INFORMATION

P/N	Part Name	Description
125-1744	P4200KND	42" Encl. Base & Narrow/Deep Hinged Lid
125-0993	P4200B	42" Enclosure Base (no lid)
125-1644	P4200NDLF	42" Narrow Deep Enclosure Hinged Lid (no base)
125-1777	SMC	Side Mounting Clips (40pc)
125-1073	KLK	MDE Key Lock (1pc)
125-1678	HLK	MDE Hex Lock (1pc)











....



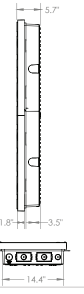
Standard Frame

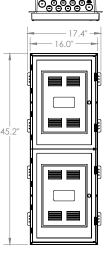


Narrow/Deep Frame

Installed SMC for affixing sidewall to stud.







in y f 💿 @Primex_Telecom (877) 881-7875 www.primex.com







