Adapters



Adapter P, type Panduit

- Adapter for mounting in the AK2-D cover of an RJ45 connector from Panduit (see selection table on the website).
- · Version 'L' has a label window for attaching an encoder strip.

EAN: 8712259245393 Amount Packaging 4 x 25 st. With label window No Mounting method Module frame Material Plastic Halogen free Yes Type of fastening Engage (snap) Colour Grey Material quality Thermoplastic Surface protection Untreated Surface finishing Matt RAL-number (similar) With certain the surface of the surface finishing RAL-number (similar) No Pevice width Verent the surface for surface finishing Pevice width Verent the surface for domestic switching devices Utilization Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No No No	Article no:	AT1988
With label windowNoMounting methodModule frameMaterialPlasticHalogen freeYesType of fasteningEngage (snap)ColourGreyMaterial qualityThermoplasticSurface protectionUntreatedSurface finishingMattRAL-number (similar)NoTransparentNoDevice widthFree Comment of the comment o	EAN:	8712259245393
Mounting methodModule frameMaterialPlasticHalogen freeYesType of fasteningEngage (snap)ColourGreyMaterial qualityThermoplasticSurface protectionUntreatedSurface finishingMattRAL-number (similar)NoTransparentNoDevice widthVerect depthAssembly arrangementModular device for domestic switching devicesUtilizationModular JackSupport ringYesWith dust coverNoWith hinged lidNoOutlet direction-Imprintable labelWithout indication fieldWith imprintNoAnti-bacterial treatmentNoNumber of modules (module system)1With strain reliefNoShielded busesYesShielded busesYesShielded housingYesLuster terminalNoWith lightingNoSuitable for degree of protection (IP)IP20Impact strength-Min. depth of built-in installation box	Amount Packaging	4 x 25 st.
Material Plastic Halogen free Yes Type of fastening Engage (snap) Colour Grey Material quality Thermoplastic Surface protection Untreated Surface finishing Matt RAL-number (similar) Transparent No Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength of Surface in statistics of the strength in stallalation box Min. depth of built-in installation box	With label window	No
Halogen freeYesType of fasteningEngage (snap)ColourGreyMaterial qualityThermoplasticSurface protectionUntreatedSurface finishingMattRAL-number (similar)TransparentNoDevice widthVerice widthDevice depthVerice depthAssembly arrangementModular device for domestic switching devicesUtilizationModular JackSupport ringYesWith dust coverNoWith hinged lidNoOutlet direction-Imprintable labelWithout indication fieldWith imprintNoNumber of modules (module system)1With buses/couplingsYesSuitable for number of connectorsYesWith strain reliefNoShielded busesYesShielded busesYesShielded housingYesLuster terminalNoWith lightingNoSuitable for degree of protection (IP)IP20Impact strength-Min. depth of built-in installation box	Mounting method	Module frame
Type of fastening Engage (snap) Colour Grey Material quality Thermoplastic Surface protection Untreated Surface finishing Matt RAL-number (similar) Transparent No Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No No Muth buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength Min. depth of built-in installation box	Material	Plastic
ColourGreyMaterial qualityThermoplasticSurface protectionUntreatedSurface finishingMattRAL-number (similar)TransparentTransparentNoDevice widthPevice heightDevice depthThe modular device for domestic switching devicesAssembly arrangementModular device for domestic switching devicesUtilizationModular JackSupport ringYesWith dust coverNoWith hinged lidNoOutlet direction-Imprintable labelWithout indication fieldWith imprintNoAnti-bacterial treatmentNoNumber of modules (module system)1With buses/couplingsYesSuitable for number of connectorsYesWith strain reliefNoShielded busesYesShielded housingYesLuster terminalNoWith lightingNoSuitable for degree of protection (IP)IP20Impact strength-Min. depth of built-in installation box	Halogen free	Yes
Material quality Surface protection Untreated Surface finishing Matt RAL-number (similar) Transparent No Device width Device height Device depth Assembly arrangement Utilization Modular Jack Support ring With dust cover With hinged lid No Outlet direction Imprintable label With inprint No Anti-bacterial treatment No Number of modules (module system) With strain relief Shielded buses Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) Impact strength Min. depth of built-in installation box Mith attrain relief No Line relief No Suitable for degree of protection (IP) Impact strength Min. depth of built-in installation box	Type of fastening	Engage (snap)
Surface protection	Colour	Grey
Surface finishing Matt RAL-number (similar) Transparent No Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength Min. depth of built-in installation box	Material quality	Thermoplastic
RAL-number (similar) Transparent No Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength Min. depth of built-in installation box	Surface protection	Untreated
Transparent Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Shielded housing Luster terminal No With lighting No Suitable for degree of protection (IP) Impact strength No Impact strength No Impact strength Impact s	Surface finishing	Matt
Device width Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	RAL-number (similar)	
Device height Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Transparent	No
Device depth Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Device width	
Assembly arrangement Modular device for domestic switching devices Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Device height	
Utilization Modular Jack Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Device depth	
Support ring Yes With dust cover No With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Assembly arrangement	Modular device for domestic switching devices
With dust cover With hinged lid No Outlet direction - Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) With buses/couplings Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) Impact strength Min. depth of built-in installation box	Utilization	Modular Jack
With hinged lid Outlet direction	Support ring	Yes
Outlet direction	With dust cover	No
Imprintable label Without indication field With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	With hinged lid	No
With imprint No Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Outlet direction	-
Anti-bacterial treatment No Number of modules (module system) 1 With buses/couplings Yes Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Imprintable label	Without indication field
Number of modules (module system) With buses/couplings Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) Impact strength Min. depth of built-in installation box	With imprint	No
With buses/couplings Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting Suitable for degree of protection (IP) Impact strength Min. depth of built-in installation box	Anti-bacterial treatment	No
Suitable for number of connectors With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Number of modules (module system)	1
With strain relief No Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	With buses/couplings	Yes
Shielded buses Yes Shielded housing Yes Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength Min. depth of built-in installation box	Suitable for number of connectors	
Shielded housing Luster terminal No With lighting No Suitable for degree of protection (IP) Impact strength - Min. depth of built-in installation box	With strain relief	No
Luster terminal No With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Shielded buses	Yes
With lighting No Suitable for degree of protection (IP) IP20 Impact strength - Min. depth of built-in installation box	Shielded housing	Yes
Suitable for degree of protection (IP) IP20 Impact strength Min. depth of built-in installation box	Luster terminal	No
Impact strength - Min. depth of built-in installation box	With lighting	No
Min. depth of built-in installation box	Suitable for degree of protection (IP)	IP20
·	Impact strength	-
Dispatch 100	Min. depth of built-in installation box	
	Dispatch	100

The Consolidation Box from Attema makes it possible to install ICT cabling in a flexible manner, because the installation is divided into two steps. The largest portion of the work takes place during the rough construction, at the same time as the other cabling is installed in the building. As a result, you only have to install a small portion of the ICT cabling during the finishing phase. The Consolidation Box complies with the installation standards of EIA/TIA 568A/B, ISO 11801 and NEN-EN 50173.

