

LANmark-OF Snap-In Adaptor

LANmark-OF Snap-In-Adapter sind für den Einbau in die LANmark-OF Snap-In-Panels, ZD-Boxen und Dosen konzipiert.

Sie sind in den Ausführungen Single-SC, Duplex-SC und Duplex-LC-Duplex erhältlich.

Die Multimode-Adapter sind aqua, die Singlemode-Adapter sind blau und die Singlemode-APC-Adapter sind grün.

Die Installationszeit wird gespart, da das Snap-In-Konzept die zeitaufwändige Schraubbefestigung der traditionellen Adapter ersetzt.



STANDARDS

ISO/IEC 11801

LANmark-OF Snap-In Adaptor











EIGENSCHAFTEN



Konstruktionsmerkmale

Farbe	blau
Verbindertyp	SC

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Product list

	Aginode ref.	Country ref.	Name	Farbe	Verbindertyp
	N205.624	-	LANmark-OF Duplex SC Snap-In Adaptor Singlemode	blau	SC
	N205.625	-	LANmark-OF Duplex SC Snap-In Adaptor Singlemode APC	grün	SC/APC
	N205.617	-	LANmark-OF Duplex LC Snap-In Adaptor Multimode Aqua	Aqua	LC
	N205.627	-	LANmark-OF Duplex LC Snap-In Adaptor Singlemode	blau	LC
	N205.628	-	LANmark-OF Duplex LC Snap-In Adaptor Singlemode APC	grün	LC/APC
	N205.619	-	LANmark-OF Duplex SC Snap-In Adaptor Multimode Aqua	Aqua	SC
	N205.623	-	LANmark-OF SC SNAP-IN适配器单模	blau	SC
	N205.626	-	LANmark-OF SC SNAP-IN适配器单模 APC	grün	SC/APC
	N205.616	-	LANmark-OF Duplex LC Snap-In Adaptor Multimode Violet	Violet	LC
	N205.619V	-	LANmark-OF Duplex SC Snap-In Adaptor Multimode Violet	Violet	SC

 = Make to order,  = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.