



## 130B1219 @

## VLT® EtherNet IP MCA 121, coated

EtherNet/IP extends commercial off-the-shelf Ethernet to the Common Industrial Protocol (CIP™) – the same upper-layer protocol and object model found in DeviceNet. Built-in high-performance switch enabling line-topology, and eliminating the need for external switches. Device Level Ring (DLR) topology for higher system availability. Based on CIP™, makes the reuse of PLC program possible when migrating from DeviceNet to EtherNet/IP. Built-in web server provides remote diagnosis and reading out of basic drive parameters. E-mail notification provides fast access to warnings or alarm information. Unicast and Multicast communication for improved network utilization. Certified by ODVA for fulfilment of the newest standard.

## **PRODUCT DETAILS**

Gross weight	·	0.6 kg
Net weight		0.53 kg
Volume		3.609 dm3
EAN		5710107611621
ACCESSORIES for FC-321		
/A Option	AX	No A Option
/VLT Series	321	321
ACCESSORIES FC 100 SERIES		
A Option	AX	(AX) No A Option
Coating PCB	С	(C) Coated PCB
ACCESSORIES FC 103 SERIES		
/Coating PCB	C	Coated PCB
A Option	AX	(AX) No A Option
ACCESSORIES FC 300 SERIES		
A Option	AX	(AX) No A Option
Options		
Options	SPOPBSE	Ethernet bus
SPARE PARTS FC 100 SERIES		
A Option	AN	(AN) EtherNet/IP MCA 121
DrivePro category	RECOMMENDED	Recommended spare part
	SELF SERVICE	Self-service spare part
	SPAREPART	Spare Part
SPARE PARTS FC 200 SERIES		
A Option	AN	(AN) EtherNet/IP MCA 121
SPARE PARTS FC 300 SERIES		
A Option	AN	(AN) EtherNet/IP MCA 121
SPARE PARTS FC 103 SERIES		
A Option	AN	(AN) EtherNet/IP MCA 121
SPAREPARTS for FC-321		
/A Option	AN	EtherNet/IP MCA 121

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗅

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