

# Compliant backplane list

## ■ IOM backplane compliance table

Category	Module name	Model	Compliant IOM backplane		
			Single IOM backplane	Redundant IOM backplane	Redundant IOM backplane (Non-connection between the IO terminal)
			LSIOB01 LSIOB01-2 LSIOB01-4	LSIOB02 LSIOB02-2 LSIOB02-4	LSIOB03 LSIOB03-2 LSIOB03-4
DIASYS Netmation / DIASYS Netmation4S	Analog IO module	LSAIM01	✓		
		LSAIM02	✓		
		LSAIM03	✓		
		LSAIM04	✓	(*1)	
		LSAIM05	✓		
		LSAIM01-1	✓		
		LSAIM02-1	✓		
		LSAIM03-1	✓		
		LSAIM04-1	✓	(*1)	
		LSAIM05-1	✓		
		LSAOM01	✓	✓	
		LSAOM01-1	✓	✓	
		LSAOM01-2	✓	✓	
		Digital IO module	LSDIM01	✓	
	LSDIM01A		✓		
	LSDIM01-1		✓		
	LSDIM01A-1		✓		
	LSDOM01		✓	✓	
	LSDOM02		✓	✓	
	LSDOM03		✓	✓	
	LSDOM01-1		✓	✓	
	LSDOM02-1		✓	✓	
	LSDOM03-1		✓	✓	
	General purpose communication module	LSGCM04	✓		
		LSGCM05	✓		
		LSGCM08	✓		
		LSGCM09	✓		
		LSGCM11	✓		
	Turbine control module	LSSVL12D	✓	✓	✓
		LSSVL12D-1	✓	✓	✓
		LSSVT11	✓	✓	✓
		LSSVT13	✓	✓	✓
		LSGTI01	✓		
		LSOPC01	✓		
		LSEOS01	✓		
		LSEOS01-1	✓		
		LSTCL01	✓	✓	
		Turbine module	LSVIM01	✓	
	Blank case	LSBCIOM	✓	✓	✓

# Compliant backplane list

Category	Module name	Model	Compliant IOM backplane		
			Single IOM backplane	Redundant IOM backplane	Redundant IOM backplane (Non-connection between the IO terminal)
			LSIOB01 LSIOB01-2 LSIOB01-4	LSIOB02 LSIOB02-2 LSIOB02-4	LSIOB03 LSIOB03-2 LSIOB03-4
DIASYS Netmation4S	NPS dedicated 1PPS signal input module	LS1PPS01	✓		
	Analog module for safety instrumentation	SCAIM01	✓		
		SCAIM02	✓		
		SCAIM04-A-UP	✓		
		SCAIM04-A-DW	✓		
	Digital module for safety instrumentation	SCDIM01	✓		
		SCDOA01	✓		
		SCDOW02	✓		
	Functional module for safety instrumentation	SCIRS01	✓		

✓: Available

Annotated notation(\*): Available conditionally. Please refer to the page at the end of this list.

Blank: Unavailable

# Compliant backplane list

## ■ IOA backplane compliance table

Category	Module name	Model	Compliant IOA backplane
			LSADB01
DIASYS Netmation / DIASYS Netmation4S	communication module	LSIOA01	✓
		LSIOA01-1	✓
		LSIOA01-2	✓
		LSSCG01	✓
		LSSCG01-1	✓
		LSSCG02	✓
		LSSCG02-1	✓
		LSSCG02A	✓
		LSSCG02-2	✓
DIASYS Netmation4S	CPU module	LSNPS01	✓

✓: Available

## ■ LS backplane compliance table

Category	Module name	Model	Compliant LS backplane
			LSLSB01
DIASYS Netmation4S	LogicSolver	SCLSM01	✓
	Network adapter	LSNAM01	✓
	IOS card	LSIOS01	✓
		LSIOS01-1	✓

✓: Available

(\*1) When connecting in parallel, refer to "Duplex Configuration Layout" on DIASYS Netmation User's Guide "DUM-I1E11 D-Ring Network Instruction Manual".

When using, please read the instruction manual attached to the product carefully and use it properly.

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.