DIASYS Netmation DIASYS Netmation 45=

LSACT13B-R IO backplane connector

Screw type, 0.3 to 2.0mm², Screw latch, Ring Terminal screw-up type, 17pin, (AI/AO/DO:8ch, DI/DO:16ch)

Summary



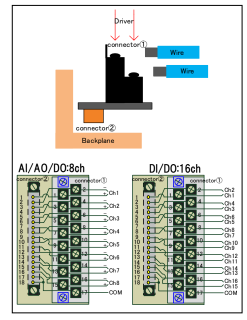
st Wire holding structure	:	Screw type
∗ Wire size	:	0.3 to 2.0mm ²
\star Connector rock method	:	Screw latch
\star Number of pins	:	17pin (Ring Terminal screw-up type)
* Connection	:	8ch:Al,AO,DO(LSDOM01)
		16ch:DI,DO(LSDOM02/03)

■ Specifications

ITEM		SPECIFICATION
Classification	•	Ring Terminal screw-up type*1
Attachment position		IO backplane terminal (Right side)
Number of pins		17pins (2 rows, 9pins + 8pins)
Pitch		10mm
Wire holding structure		Screw type
Screw size		M3.5
Tightening torque		Recommendation 0.7Nm, Maximum 1.0Nm
Rated voltage(IEC)		250VAC
Rated current		3A
Dielectric strength		2000VAC (Between neighbor pins)
Wire size		Solid/ Flexible:0.3 to 2.0mm ² (AWG22 to AWG15)
Stripping length		Ring terminal diameter is less than 8mm
Flamability class UL94		V-2
Compatible terminal bases		LSIOB01, LSIOB02
Environmental conditions	Ambient temperature	(Operating) −5 to 60°C (Storage) −25 to 55°C
	Ambient humidity	(Operating)Less than 85%RH (No condensation) (Storage) Less than 80%RH (No condensation)
Weight		0.13kg
Dimensions		41.6mmD x 57.4mmH x 102mmW (Except projection)

*About compliant module type

For compliant modules of this product, please refer to "Compliant accessory connector list (CGS-S9902-E-XX)".



*1 screw-up type: It is a terminal block of screw dropout prevention function type.

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.

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

DIASYS Netmation DIASYS Netmation 45=

LSACT13B-L

IO backplane connector

Screw type, 0.3 to 2.0mm², Screw latch, Ring Terminal screw-up type, 17pin (AI/AO/DO:8ch, DI/DO:16ch)

Summary



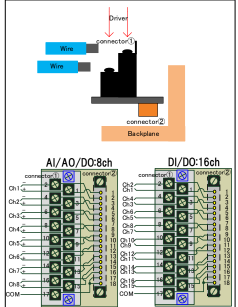
* Wire holding structure :	Screw type
* Wire size :	0.3 to 2.0mm ²
*Connector rock method :	Screw latch
*Number of pins :	17pin (Ring Terminal screw-up type)
*Connection :	8ch:Al,AO,DO(LSDOM01)
	16ch:DI,DO(LSDOM02/03)

■ Specifications

ITE	Μ	SPECIFICATION
Classification	·	Ring Terminal screw-up type*1
Attachment position		IO backplane terminal (Left side)
Number of pins	-	17pins (2 rows, 9pins + 8pins)
Pitch	-	10mm
Wire holding structure		Screw type
Screw size		M3.5
Tightening torque		Recommendation 0.7Nm, Maximum 1.0Nm
Rated voltage(IEC)		250VAC
Rated current		3A
Dielectric strength		2000VAC (Between neighbor pins)
Wire size		Solid/ Flexible:0.3 to 2.0mm ² (AWG22 to AWG15)
Stripping length		Ring terminal diameter is less than 8mm
Flamability class UL94		V-2
Compatible terminal bases		LSIOB01, LSIOB02
Environmental conditions	Ambient temperature	(Operating) -5 to 60℃ (Storage) -25 to 55℃
	Ambient humidity	(Operating)Less than 85%RH (No condensation) (Storage) Less than 80%RH (No condensation)
Weight		0.13kg
Dimensions		41.6mmD x 57.4mmH x 102mmW (Except projection)

*About compliant module type

For compliant modules of this product, please refer to "Compliant accessory connector list (CGS-S9902-E-XX)".



*1 screw-up type: It is a terminal block of screw dropout prevention function type.

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. The service names and product names of other companies described in this catalog are the

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