## **DAA010**



#### 125A TWO MODULE CONNECTOR

- Two module
- 125A



### **General information**

Width in number of modular spacing	2
Rated operational current $I_n$ [A]	125
Nature of power supply	AC
Rated operational voltage $U_{\rm e}$ [V]	230/400
Frequency $f_n$ [Hz]	50/60
Barcode (EAN-13)	5060690139515

### **Environmental information**

Degree of portection		
Housing		IP40
Terminal		IP20
Pollution degree		3
Overvoltage category		III
Altitude (maximum)	[ Meter ]	Max. 2000
Ambient air temperature for operation		
• Minimum	[°C]	-25
Maximum	[°C]	+45
Ambient air temperature for storage		
• Minimum	[°C]	-40
Maximum	[°C]	+70
Environmental condictions		28 cycles with +20 °C/95% and +40 °C/50%

Package information

Package level 1		
Туре		Вох
Number of units in package level 1	[pcs]	6
Weight	[ kg ]	0.872
Length	[ mm ]	224
Width	[ mm ]	85
Height	[ mm ]	80

The information in this document is subject to change without notice.

v1.0

## **DAA010**



Package level 2		
Type		Carton
Number of units in package level 2	[pcs]	120
Weight	[ kg ]	18
Length	[ mm ]	445
Width	[ mm ]	240
Height	[ mm ]	340
Package level 3		
Type		Pallet
Number of units in package level 3	[pcs]	3600
Weight	[ kg ]	550
Length	[ mm ]	1200
Width	[ mm ]	1000
Height	[ mm ]	1250

**Mounting & Connection** 

Мо	unting position		Any
Мо	unting method		on DIN rail EN 60715 (35 mm) by means of fast clip
Ter	minal type		Screw terminals
Red	commended screw driver		Pozidriv 2
Co	nnection capacity		
•	Finely stranded with end sleeve		
	- Minimum	[ mm <sup>2</sup> ]	2.5
	- Maximim	[ mm <sup>2</sup> ]	35
•	Solid and stranded		
	- Minimum	[ mm <sup>2</sup> ]	2.5
	- Maximim	[ mm <sup>2</sup> ]	50
Wir	ing stripping length	[ mm ]	11.5
Tig	ntening torque	[ N.m ]	2.5

### Diagram



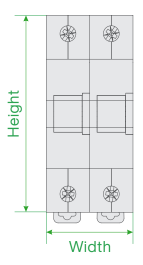
### **Dimensions**

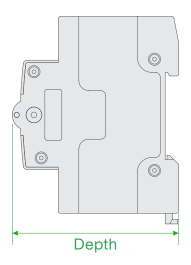
Width	Height	Depth	Weight
[ mm ]	[ mm ]	[ mm ]	[g]
36	80	77	140

The information in this document is subject to change without notice.

# **DAA010**







### Certificate



