

Product data										
Product code	5	I _{n Al}	I _{n Cu}	U _n	US specific					
	Product name				I _{max Al}	I _{max Cu}	U _{max}			
VC05-0042	OTL-connector 2xAI/Cu 6-95mm² (Grey)	220 A	245 A	1000 V	180 A	230 A	600 V			
VC05-0043	OTL-connector 2xAl/Cu 6-95mm² (Blue)	220 A	245 A	1000 V	180 A	230 A	600 V			
VC05-0044	OTL-connector 2xAl/Cu 6-95mm² (Yellow/Green)	220 A	245 A	1000 V	180 A	230 A	600 V			
VC05-0148	OTL-connector 2xAl/Cu 6-95mm² (Red)	220 A	245 A	1000 V	-	-	-			
VC05-0149	OTL-connector 2xAl/Cu 6-95mm² (Black)	220 A	245 A	1000 V	-	-	-			

Installation

Type DIN-rail and screw (M5) mounting





DIN-rail mounting
Set the connector on DIN-rail.
Push until connector locks down.
Removing
Release the slider and lift connector



Screw mounting Use max. Ø5 mm screw.

C€_{ROHS}®

Connection								
Screw	Thread	M14	Tightening torque	6-25 mm² (3-10 AWG)	12 Nm	Stripping length L	20 mm	
CIM	sw	6		35-95 mm² (4/0-2 AWG)	22 Nm			
SW				-	-	L		
				-	-	### Park Park		
						100 mm		
			Max. Wire cross sed	ction	95 mm²			



Installation

Connector can be used for both **copper- or aluminium conductors**. It's recommended to use anti-corrosion paste for aluminium conductors. (e.g. Penetrox).

It is allowed to use max. three adjacent cross sectioned conductors per space (Copper conductors). The nominal max. cross section value must not be exceeded.

It is allowed to install only one aluminium conductor per space.

Using ferrule is recommended for fine stranded conductors.

Sector shaped conductors must be pre-rounded before installation.

Support connector during tightening the screws.

Each protective or neutral conductor must have their own conductor space. SFS 6000:2007 clause 810.7

Cross section and max. number of Cu- conductors / space (Al- conductors in parenthesis)										
1,5 mm ²	2,5 mm ²	6 mm ²	10 mm ²	16 mm ²	25 mm ²	35 mm ²	50 mm ²	The specified max. amount of conductors refers only to industrially		
-	-	3 (1)	3 (1)	3 (1)	3 (1)	2 (1)	1 (1)			
installed terminals.										
			70 mm ²	95 mm ²	120 mm ²	150 mm ²	185 mm ²	240 mm ²	300 mm ²	400 mm ²
			1 (1)	1 (1)	-	-	-	-	-	-

Ouneva Oy

Teollisuustie 21Tel. +358 400 179 750www.ounevagroup.fiFI-82730 Tuupovaara, Finlandinfo@ouneva.fiwww.ounevaproducts.fi