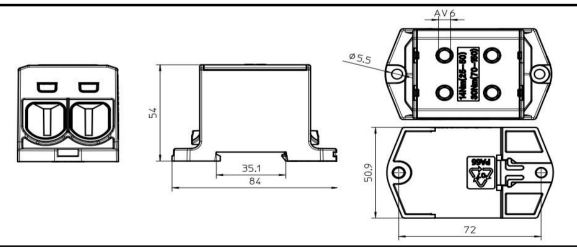




Product data						
Product code	VC05-0032		STK-code	1914128	EAN-code	6410019141283
Product name	OTL-connector	2xAl/Cu 150	0mm² (Blue)			
Wires	2xAl/Cu 150mr	n²				
Technical data						
Nominal current	Cu	640	A			
Nominal current	Al	580	A			
Nominal voltage		1000	V			
Max. Current (US)	Cu	-	A		AND THE PARTY OF T	
iviax. Current (03)	Al	-	A	VCDE		
Max. Voltage (US)		-	V	20.0032 20.00 mm 14 No.		
Number of pole		1	pcs	30 No. CE		
Max. Cross section		150	mm²	© OUNEVA		
Tightening torque	25-50 mm²	14	Nm	3		
	70-150 mm²	30	Nm			
	-	-	Nm			
	-	-	Nm			
Max. Operating temp	erature	80	°C			
Weight		170	g			CEV
IP-protection		IP20				RoH
Standards		EN 61238-1	; EN60947-7-1			
Color/ Material E		Blue RAL 50)15/ PA66-V0			
Mounting/ Connection	on	DIN-rail and	d screw (M5) mounting	3		
Description						

OTL-connectors are designed to be used connecting and branching aluminium and copper conductors. The body is made of tin plated aluminium.

Drawing



Раскаде										
Package	Вох	Pcs / Package	5	Weight [kg]	0,90					
Length [mm]	210	Width [mm]	155	Height [mm]	105					

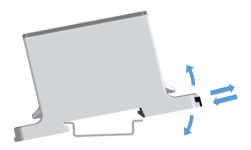


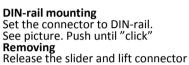
Product data									
Product code	Double to the second		I _{n Cu}	Un	US specific				
	Product name	In Al			I _{max Al}	I _{max Cu}	U _{max}		
VC05-0031	OTL-connector 2xAl/Cu 150mm² (Grey)	580 A	640 A	1000 V	-	-	-		
VC05-0032	OTL-connector 2xAl/Cu 150mm² (Blue)	580 A	640 A	1000 V	-	-	-		
VC05-0033	OTL-connector 2xAl/Cu 150mm² (Yellow/Green)	580 A	640 A	1000 V	-	-	-		

Installation

Type DIN-rail and screw (M5) mounting





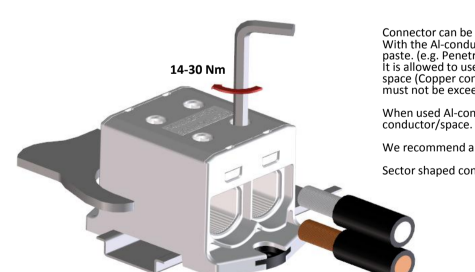




Screw mounting Use max. Ø5 mm screw. See picture .



Connection							
Screw	Thread	M16	Tightening torque	25-50 mm²	14 Nm	Stripping length L	20 mm
SW	sw	6		70-150 mm ²	30 Nm		
300				-	-	•	L
				-	-		
						The second secon	
			Max Wire cross section		150 mm ²		



Installation

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

It is allowed to use max. of three adjacent cross sections in one space (Copper conductors). The nominal max. cross-section value must not be exceeded.

When used Al-conductors, it is allowed to use only one conductor/space.

We recommend a ferrule when using a fine-stranded conductor.

Sector shaped conductors must be pre-rounded before installation.

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 mm2	2,5 mm2	6 mm2	10 mm2	16 mm2	25 mm2	35 mm2	50 mm2	The specified max. amount of conductors refers only to industrially			
-	-	-	-	-	3 (1)	3 (1)	3 (1)				
installed terminals.											
			70 mm2	95 mm2	120 mm2	150 mm2	185 mm2	240 mm2	300 mm2	400 mm2	
			2 (1)	1 (1)	1 (1)	1 (1)	-	-	-	-	