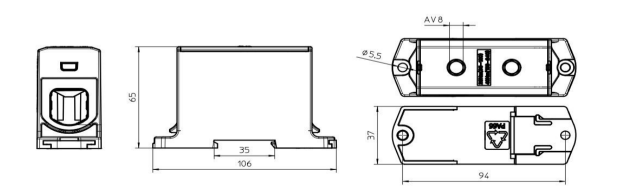


PRODUCT CARD

Product data							
Product code	VC05-0036			STK-code	1914132	EAN-code	6410019141320
Product name	OTL-connector 1	LxAl/Cu 240	0mm² (Yel	llow/Greei	n)		
Wires	1xAl/Cu 240mm	1 ²					
Technical data							
Nominal current	Cu	425	А				
Nominal current	Al	380	А				
Nominal voltage		1000	V				
Mary Command (UIC)	Cu	-	А			Contraction of the second s	
Max. Current (US) -	Al	-	A		VC05.0036		
Max. Voltage (US)		-	V		and the second s		
Number of pole		1	pcs				
Max. Cross section		240	mm²				
Tightening torque	35-120 mm²	26	Nm				
	150-240 mm²	40	Nm				
	-	-	Nm				
	-	-	Nm				
Max. Operating temper	ature	80	°C				
Weight		195	g				CEROHS
IP-protection		IP20					۲ RoHS
Standards		EN 61238-1	; EN60947-	-7-1			
Color/ Material-flame rating		Green RAL	6018, Yell	ow RAL 10	L6/ PA66-V0		
Mounting/ Connection		DIN-rail and					
Description			•				

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

Drawing



Package					
Package	Box	Pcs / Package	3	Weight [kg]	0,60
Length [mm]	120	Width [mm]	130	Height [mm]	100

INSTALLATION GUIDE



	UUNEVA GRO									
Product data										
Product code	Product name				I _{n Al}	I _{n Cu}	Un	I _{max Al}	US specific	U _{max}
VC05-0034	OTL-connector 1xAl/Cu 240mm² (Grey)				380 A	425 A	1000 V	•max Al	•max Cu	
		OTL-connector 1xAl/Cu 240mm² (Grey) OTL-connector 1xAl/Cu 240mm² (Blue)			380 A	425 A	1000 V	_	_	_
VC05-0036		OTL-connector 1xAl/Cu 240mm² (Blue) OTL-connector 1xAl/Cu 240mm² (Yellow/Green)			380 A	425 A	1000 V	-	-	-
Installation										
Туре	DIN-rail and	d screw (M5)	mounting							
			Set th	ail mounting le connector tr icture. Push un	o DIN-rail. ntil "click"					
C€rohs®			Remo	ving se the slider a		ctor	Use r See p	Screw mour max. Ø5 mm picture .	nting screw.	
Connection										
Screw		Thread		Tightening to	-	35-120 mm²		Stripping ler	ngth L	30 mm
SW		SW	8		1	50-240 mm² - -	40 Nm - -			
				Max. Wire cr	oss section		240 mm ²			
							Installation			
26-40 Nm			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.							
		and and		When used	Al-conductor	s, it is allowe	d to use only	one conduct	or/space.	
				We recomm	nend a ferrule	when using	a fine-strand	ed conductor	r.	
			-	Sector shap	ed conductor	s must be pre	e-rounded be	fore installat	tion.	
					0	Each pi own co	rotective or n onductor space	eutral condu e. SFS 6000:2	ictor must ha 2007 clause 8	ve their 10.7
			-	oace (Al- cond	-					
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 industrial		
-	-	-	-	-	-	3 (1)	3 (1)	conductors installed te	reters only to rminals.	industrially
			70 mm 2	05 mm 2	120 mm2	150 mm 2	105 mm 2	1	300 mm2	400
			70 mm2	95 mm2	120 mm2	150 mm2	185 mm2	240 mm2	500 111112	400 mm2
			3 (1)	2 (1)	2 (1)	1 (1)	1 (1)	1 (1)	-	-