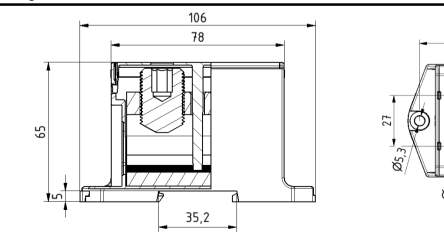


## **PRODUCT CARD**

Product data						
Product code	VC05-0037		STK-c	code <b>1914133</b>	EAN-code	6410019141337
Product name	OTL-connector 2	2xAl/Cu 240	)mm² (Grey)			
Wires	2xAl/Cu 240mm	1 <sup>2</sup>				
Technical data						
Nominal current	Cu	850	A			
	Al	760	A		and the state of t	and the second
Nominal voltage		690	V			- / /
Max. Current (US)	Cu	760	A		•	
	Al	620	A			
Max. Voltage (US)		600	V			
Number of pole		1	pcs			
Max. Cross section		2x240	mm²			
Tightening torque	35-120 mm²	26	Nm			
	150-240 mm²	40	Nm			
	-	-	Nm			
	-	-	Nm			
Max. Operating temp	erature	80	°C			
Weight		340	g			C€ <sub>RoHs</sub> ⊕¶
IP-protection		IP20				
Standards		EN 61238-1;	EN60947-7-1;	UL1059		
Color/ Material		Grey RAL 70	35/ PA66			
Mounting/ Connectio	n	DIN-rail and	screw (M5) mo	ounting		
Description				-		

OTL-connectors are designed to be used connecting and branching aluminium and cobber conductors. Bodies are made of tin-plated aluminium.

## Drawing



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r2	ø	Q	<b>0</b>
Ø'n	>	AV8	

Package					
Package	Вох	pcs/ package	6	Weight [Kg]	2,00
Length [mm]	300	Width [mm]	205	Height [mm]	100

## **INSTALLATION GUIDE**



Product data										
	-				1					-
Product code	Product name				I <sub>n Al</sub>	I <sub>n Cu</sub>	Un	I <sub>max Al</sub>	I <sub>max Cu</sub>	U <sub>max</sub>
VC05-0037	OTL-connect	or 2xAl/Cu 24	0mm² (Grey)		760 A	850 A	690 V	620 A	760 A	600 V
VC05-0038	OTL-connect	or 2xAl/Cu 24	0mm² (Blue)		760 A	850 A	690 V	620 A	760 A	600 V
VC05-0039	OTL-connect	or 2xAl/Cu 24	0mm² (Yellov	v/Green)	760 A	850 A	690 V	-	-	-
Installation										
Туре	DIN-rail and	l screw (M5)	mounting							
R	R		See pictu <b>Removin</b>	onnector to DI ire. Push until ' g	"click"	1		Screw mo se max. Ø5 m se picture .	unting m screw.	
(€ <sub>RoHs</sub> ® Connection			Release t	he slider and li	ift connector					
Screw		Thread	M20	Tightening to	orque	35-120 mm <sup>2</sup>	26 Nm	Stripping ler	ight L	30 mm
514/		SW	8			150-240 mm <sup>2</sup>	40 Nm			
SW	-		•						1	
						-	-			
							-			
							-			
				Max. Wire cr	oss section		- - 240 mm²			
		26-40 N		Car con It is (Co exc Wh	n be used for iductors, It's allowed to u pper conduc eeded. en used Al-c	both <b>copper</b> - recommended use max. of thi tors). The non onductors, it is a ferrule whe	240 mm <sup>2</sup> Installation or aluminiur d to use anti- ree adjacent ninal max. cross s allowed to en using a fino cotective com	n conductors corrosion pas cross-section oss-section va use only one	s in one spac alue must not conductor/ o onductor.	e t be ne space. /n
Cross-section	of conductors			Car con It is (Co exc Wh We	a be used for iductors, It's allowed to u pper conduc eeded. en used Al-co recomment	use max. of thi tors). The non onductors, it is a ferrule whe Each pr conduc	240 mm <sup>2</sup> Installation or aluminium d to use anti- rece adjacent ninal max. cross s allowed to en using a fination of the constant of the rotective constant of the tor space. SF	n conductors corrosion pas cross-section oss-section va use only one e-stranded co	s in one spac alue must not conductor/ o onductor.	e t be ne space. /n
Cross-section 1,5 mm2	of conductors 2,5 mm2			Car con It is (Co exc Wh	a be used for iductors, It's allowed to u pper conduc eeded. en used Al-co recomment	use max. of thi tors). The non onductors, it is a ferrule whe Each pr conduc	240 mm <sup>2</sup> Installation or aluminium d to use anti- rece adjacent ninal max. cross s allowed to en using a fination of the constant of the rotective constant of the tor space. SF	n conductors corrosion par cross-section pss-section va use only one e-stranded co ductor must l S 6000:1999	s in one spac alue must not conductor/ o onductor. have their ow clause 810.2.	e t be ne space. /n 6
	1	s and number	of conductor	Car con It is (Co exc Wh We We	the used for inductors, It's allowed to u pper conduct eeded. een used Al-co recomment in recomment conductors i	use max. of thi tors). The non onductors, it is a ferrule whe Each pr conduc	240 mm <sup>2</sup> Installation or aluminiur d to use anti- ree adjacent ninal max. cross s allowed to en using a fine to space. SF	n conductors corrosion pas cross-section oss-section va use only one e-stranded co ductor must l S 6000:1999	s in one spac alue must not conductor/ o onductor.	e t be ne space. /n 6
1,5 mm2	2,5 mm2	s and number 6 mm2	of conductor 10 mm2	Car con It is (Co exc Wh We We rs/ space. (Al-to 16 mm2	the used for iductors, It's allowed to u pper conduct eeded. The used Al-contract recomment conductors i 25 mm2	use max. of thi tors). The non onductors, it is a ferrule whe Each pr conduc	240 mm <sup>2</sup> Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to en using a fine rotective con- tor space. SF	n conductors corrosion pas cross-section oss-section va use only one e-stranded co ductor must l S 6000:1999	s in one spac alue must not conductor/ o onductor. nave their ow clause 810.2.	e t be ne space. /n 6
1,5 mm2	2,5 mm2	s and number 6 mm2	of conductor 10 mm2	Car con It is (Co exc Wh We We rs/ space. (Al-to 16 mm2	the used for iductors, It's allowed to u pper conduct eeded. The used Al-contract recomment conductors i 25 mm2	use max. of thi tors). The non onductors, it is a ferrule whe Each pr conduc	240 mm <sup>2</sup> Installation or aluminiur d to use anti- ree adjacent ninal max. cross s allowed to en using a fine to space. SF	n conductors corrosion pas cross-section va use only one e-stranded co ductor must l S 6000:1999	s in one spac alue must not conductor/ o onductor. nave their ow clause 810.2.	e t be ne space. /n 6