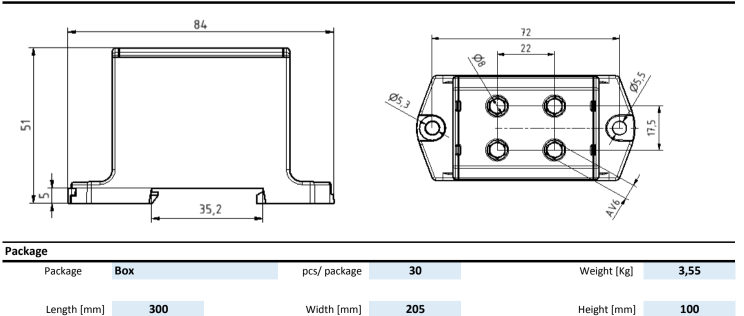


PRODUCT CARD

Product data						
Product code	VC05-0042		STK-co	ode 1914115	EAN-code	6410019141153
Product name	OTL-connector 2	xAl/Cu 6-9	5mm² (Grey)			
Wires	2xAl/Cu 6-95mr	n²				
Technical data						
Nominal current	Cu	490	A			
Nominal current	Al	440	A			
Nominal voltage		690	V			
May Current (UC)	Cu	-	A		-	
Max. Current (US)	Al	-	A			
Max. Voltage (US)		-	V			
Number of pole		1	pcs			
Max. Cross section		2x95	mm²			
Tightening torque	6-25 mm²	12	Nm			
	35-95 mm²	22	Nm			
	-	-	Nm			
	-	-	Nm			
Max. Operating temp	erature	80	°C			
Weight		125	g			(€ _{RoHS} €
IP-protection		IP20				C RoHS
Standards		EN 61238-1	; EN60947-7-1			
Color/ Material		Grey RAL 70	035/ PA66			
Mounting/ Connectio	n	DIN-rail and	l screw (M5) mo	unting		

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

Drawing



INSTALLATION GUIDE



Product data										
Product code	Product name				I _{n Al}	I _{n Cu}	Un	I _{max Al}	I _{max Cu}	U _{max}
VC05-0042	OTL-connecto	or 2xAl/Cu 6-9	5mm² (Grey)		440 A	490 A	690 V	-	-	-
VC05-0043	OTL-connecto	or 2xAl/Cu 6-9	95mm² (Blue)		440 A	490 A	690 V	-	-	-
VC05-0044	OTL-connecto	or 2xAl/Cu 6-9	5mm² (Yellow,	/Green)	440 A	490 A	690 V	-	-	-
VC05-0148	OTL-connector 2xAl/Cu 6-95mm ² (Red)			440 A	490 A	690 V	-	-	-	
VC05-0149					440 A	490 A	690 V	-	-	-
Installation		,	- ()							
Туре	DIN-rail and	screw (M5)	mounting							
CE RHS®			See picture Removing	nnector to DI e. Push until '	"click"	1		Screw mo se max. Ø5 m se picture .	unting m screw.	
Connection		Thread		Tightening to		6-25 mm²	12 Nm	Ctringing los	abt I	20 mm
		IIIICuu								
SW		SW	6 - I	Max. Wire cr		35-95 mm ²	22 Nm - - 95 mm ²	Stripping ler		-
SW		SW 12-22 Nr	- r	Max. Wire cr Car cor It is (Co exc Wh	oss section be used for ductors, It's i allowed to u pper conduct eeded. ien used Al-co	35-95 mm ² - - - - - - - - - - - - - - - - - - -	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to re en using a fino	on n conductors corrosion pas cross-section pss-section va use only one e-stranded co	S. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o	trox). be ne space.
	of conductors	12-22 N	- r	Max. Wire cr	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² - - - - - - - - - - - - - - - - - - -	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cross allowed to us a allowed to us an using a find otective cont tor space. SF	on n conductors corrosion pas cross-section pss-section va use only one e-stranded co	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
	of conductors 2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cross allowed to us a allowed to us an using a find otective cont tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
Cross-section	1	12-22 N	n T Of conductors,	Max. Wire cr Car cor lt is (Co exc Wh We	oss section be used for iductors, It's i allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to the en using a fine otective con- tor space. SF	on n conductors corrosion pas- cross-section pas-section va- use only one e-stranded co- ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
cross-section 1,5 mm2	2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to us an using a fine otective con- tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
cross-section 1,5 mm2	2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to us an using a fine otective con- tor space. SF	on n conductors corrosion pas- cross-section pas-section va- use only one e-stranded co- ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.

INSTALLATION GUIDE



Product data										
Product code	Product name				I _{n Al}	I _{n Cu}	Un	I _{max Al}	I _{max Cu}	U _{max}
VC05-0042	OTL-connecto	or 2xAl/Cu 6-9	5mm² (Grey)		440 A	490 A	690 V	-	-	-
VC05-0043	OTL-connecto	or 2xAl/Cu 6-9	95mm² (Blue)		440 A	490 A	690 V	-	-	-
VC05-0044	OTL-connecto	or 2xAl/Cu 6-9	5mm² (Yellow,	/Green)	440 A	490 A	690 V	-	-	-
VC05-0148	OTL-connector 2xAl/Cu 6-95mm ² (Red)			440 A	490 A	690 V	-	-	-	
VC05-0149					440 A	490 A	690 V	-	-	-
Installation		,	- ()							
Туре	DIN-rail and	l screw (M5)	mounting							
CE RHS®			See picture Removing	nnector to DI e. Push until '	"click"	1		Screw mo se max. Ø5 m se picture .	unting m screw.	
Connection		Thread		Tightening to		6-25 mm²	12 Nm	Ctringing los	abt I	20 mm
		Inicaa								
SW		SW	6 - I	Max. Wire cr		35-95 mm ²	22 Nm - - 95 mm ²	Stripping ler		-
SW		SW 12-22 Nr	- r	Max. Wire cr Car cor It is (Co exc Wh	oss section be used for ductors, It's i allowed to u pper conduct eeded. ien used Al-co	35-95 mm ² - - - - - - - - - - - - - - - - - - -	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to re en using a fino	on n conductors corrosion pas cross-section pss-section va use only one e-stranded co	S. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o	trox). be ne space.
	of conductors	12-22 N	- r	Max. Wire cr	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² - - - - - - - - - - - - - - - - - - -	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cross allowed to us a allowed to us an using a find otective cont tor space. SF	on n conductors corrosion pas cross-section pss-section va use only one e-stranded co	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
	of conductors 2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cross allowed to us a allowed to us an using a find otective cont tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
Cross-section	1	12-22 N	n T Of conductors,	Max. Wire cr Car cor lt is (Co exc Wh We	oss section be used for iductors, It's i allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to the en using a fine otective con- tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
cross-section 1,5 mm2	2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to us an using a fine otective con- tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.
cross-section 1,5 mm2	2,5 mm2	12-22 N	m m f f f f f conductors, 10 mm2	Max. Wire cr Car cor lt is (Co exc Wh We We 5/ space. (Al- 16 mm2	oss section be used for aductors, It's a allowed to u pper conduct eeded. een used Al-co recommend	35-95 mm ² 	22 Nm - - 95 mm ² Installation or aluminiur d to use anti- ree adjacent ninal max. cro s allowed to us an using a fine otective con- tor space. SF	on n conductors corrosion pas cross-section pass-section va use only one e-stranded co ductor must l S 6000:1999	5. With the Al- ste. (i.e. Pene is in one spac alue must not conductor/ o onductor.	trox). be ne space.