INSTALLATION GUIDE



	OUNEVA GRO									
Product data										
Product code		Produc	ct name		I _{n Al}		Un	US specific I _{max Al} I _{max Cu} U _{max}		
VC05-0034	OTI -connect	or 1xAl/Cu 24	0mm² (Grev)		380 A	425 A	1000 V	•max Al	I _{max Cu}	
	OTL-connector 1xAl/Cu 240mm ² (Grey) OTL-connector 1xAl/Cu 240mm ² (Blue)				380 A	425 A	1000 V	_	_	_
	OTL-connector 1xAl/Cu 240mm ² (Yellow/Greer				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	Soving Screw mounting use the slider and lift connector Use max. Ø5 mm screw. See picture . See picture .						
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 all		When used Al-conductors, it is allowed to use only one conductor/space.						
				We recommend a ferrule when using a fine-stranded conductor.						
			2	Sector shaped conductors must be pre-rounded before installation.						
					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		
3 (1) 3 (1) conductors references installed termination								reters only to rminals.	industrially	
			70 mm2	95 mm2	120 mm2	150 mm2	185 mm2	240 mm2	300 mm2	400 mm2
										400 111112
			3 (1)	2 (1)	2 (1)	1 (1)	1 (1)	1 (1)	-	-