INSTALLATION GUIDE

30.5.2024



					l	T T			LIC engoifio	
Product code			Product name			I _{n Cu}	Un	US specific		
VC05-0362	OTL PEN-connector 2xAI/Cu 35-240mm² (Ye/G			Gr/Blue)	380 A	850 A	1000 V AC / 1500 V DC	I _{max Al}	Imax Cu	-
stallation	Certification	and approval		DIN-rail and screw (M5) mounting						
				DIN-rail mounting Set the connector on DIN-rail. Push until connector locks down.						
C E ROHS				Removing from DIN-rail Release the plastic snap with a screwdriver. Lift the connector.				Use max. Ø5 mm screw.		
rew		Screw	M20	Tightening torque M		35-120 mm ²		Stripping len	gth L	30 mm
	-	SW	8			150-240 mm ²	2 40 Nm			
SW									-	<u> </u>
								- I		
								ַ '		
	ductors Aluminium conductors			Conductor range		•	/Cu 35-240 mm ²			
Copper conductors				Supported IEC 60228 -conductors Class 5 & 6 (fine stranded) Using ferrule is recommended				Section	or shaped ca	ble
Max. 3 X CU / contact s	x. 3 X CU / Conductor contact space 1 X AL / Conductor contact space								\rightarrow	
≤ 240 mr	n² total	Anti-corros e.g. Pe	ion paste: netrox	Class 1 & 2 (solid and stranded)				Pre-round the cable		
Conductor installation				Marking				AttentionI		
	AVIS	during t screws torque af tighten s ne Connec	rt connector ightening the . Ensure the fter tightening, ccrews twice if cessary. ctor must be led so that		750 11 mg				<u></u>	
		conducto	rs are relieved m strain.			dth (Eg. Partex TX)		condu	protective or actor must had a conductor s 6000:2007 (810.7	ve their pace.
				contact space (Al-						
1,5 mm ²	2,5 mm ²	6 mm ²	10 mm ²	16 mm ²	25 mm ²	35 mm ² 3 (1)	50 mm ² 3 (1)		ed max. amores refers only to erminals.	
			70 mm ²	95 mm ²	120 mm ²	150 mm ²	185 mm ²	240 mm ²	300 mm ²	400 mr