

TABLE OF TECHNICAL SPECIFICATIONS													
VOLTAGE LEVEL	TYPE/SIZE OF SUPPLY	POWER OF SUPPLY [kVA]	METER TYPE In/Imax [A]	HOURLY LOAD METERS	METERS FOR POWER GENERATION UNITS	COMMUNICATION UNITS	METERING TRANSFORMERS	Metering Installation Boxes			SECURITY SEALS	FUSES/CIRCUIT BREAKERS	
L.V. (Low Voltage)	Single phase No 03	8	15/60	ND-372-Rev. 03.02.2021 - "Smart" Electronic Single Phase Low Voltage Meters	ND-375-19.04.2016 - Meters for Conventional Power Generation Units at Medium Voltage & Low Voltage	ND-374-Rev. 03.02.2021 - Communication Unit (modem) for "Smart" Electronic Low Voltage Meters			ND-380-Rev.29.04.2021 - Installation Boxes of Single Phase and Three Phase "Smart" Electronic Low Voltage Meters		ND-388-06.04.2021 - Security Seals for Low Voltage and Medium Voltage Metering Devices	ND-384-10.01.2019 - Automatic Single Pole and Three Pole Circuit Breakers for Low Voltage Supplies and GR-153-Rev. June 1975 - Low Voltage Fuses and Accessories	
	Single Phase No 05	12											
	Three Phase No 1	15	3x10/60	ND-373-Rev. 03.02.2021 - "Smart" Electronic Three Phase Low Voltage Meters									
	Three Phase No 2	25											
	Three Phase No 3	35											
				3x20/100									
	Three Phase No 4	55											
	Three Phase No 5	85											
Three Phase No 6	135	3x1/6 (via Current Transformer)	ND-420-Rev. 15.11.20121 - Three Phase Max Indicating Electronic Meters for Connection through Current Transformer to the Low Voltage Grid										
Three Phase No 7	250												
M.V. (Medium Voltage)	Three Phase Supply	>135		ND-389-Rev. 04.10.2021 - Electronic Medium Voltage Meters		ND-402-22.11.2018 - Communication Unit (modem) for Electronic Medium Voltage Meters	ND-362-10.01.2022 - Medium Voltage Metering Transformers						
H.V. (High Voltage)					TMO-1105-May 2011 - Technical Specification - Electrical Energy Electronic Meters Accuracy Class 0,25 & 0,55								