



## TESTING HIGH QUALITY SWITCHGEAR

TRANSFER OF PLANNING DATA FROM EPLAN TO THE TEST AND MEASUREMENT DEVICE





## DATA INTEGRATION FROM EPLAN PLATFORM INTO IZYTRONIQ

Electrical planning is a complex subject area: often several people from different disciplines work on a project at the same time. Data from electrical engineering must also be usable for other departments, such as order processing and production. At the same time, electrical engineering is always under time pressure, must deliver on time and keep an eye on the costs incurred. EPLAN offers you holistic software solutions for efficient cross-process electrical planning from a single source.Translated with www.DeepL.com/Translator (free version)

EPLAN offers software and services for all aspects of engineering in the fields of electrical engineering, automation and mechatronics, and develops one of the world's leading software solutions for machine, plant and enclosure construction.

IZYTRONIQ is a software for measurement data management in the testing of plants, machines, switchgears and devices. Based on the connector, the customer can automatically transfer the relevant data from the circuit diagrams from EPLAN (e.g. cable information, circuits, electrical devices), which are required in IZYTRONIQ to transfer the complete structure to the Gossen Metrawatt test instrument used or to create the standard-compliant test documentation.

### THE ADVANTAGE

Customers thus benefit from a continuous process from electrical engineering planning with documentation to testing and standard-compliant documentation of implementation.

The fast, simple and safe way to the protocol

- Saves time and therefore money
- Data only has to be entered once
- Data transfer minimises input errors

### THE CONCEPT:



## STEP 1 Open EPLAN



Preliminary planning, project planning and construction of the electrical switchgear and cable harnesses



## Structures, Table of contents, naming





		Leis +Si	terbe		AN 1 1000			
	A Design of the second	I	-	11	(and the particular of the par	And A	ACCURACE A DE	-
	1898-02-41.352-543		4 I		-URRARIV.			CORNER IN A COLOR
	100 of 8, 200 C.B.			2			*	- 100 C A A (1.0)
	5			16	1000.0042		96	-
	4		t. †		-030542-01	14		and the local
	4	-		- 4	1460,00.00			
		-			180.00	- 14		
-	ADRICK COLORIDA		<u>l</u>		ciaciona de la companya de la			and Court
	AND A MICH		11		188 8241			campe it. Claim
		-	11					1000 1110
			111		JORNER .			-BBG 1 1000
		-			(18A)THE	ĸ		annes, A. Contra
		-	- 1	- 20	-1.8%	10		machine
	dist, s, strat	-	tt	12	184,004			-
	4981,4,3041		Ш		-tes,mai			
	1002.6 02152		H		-1.804 (2.81)			
			11	- 13				desire in Arrest
	STRUCTURE.		11	. 94	COLOR DE PA			-marculater
		-		15	-11 MON. 202. 411	10		

Inhaltsverzeichnis								
	1.00	90	mayor / working a fild tamova		10mps	i kina	-	
10.0 A 10.0	288.02	-	Kumilitioner totalet 8	Insufficiently of XVV. 98.1	0.000	10.00	-	
m.a.a.m.	100,10	6	Automotoriese condition	Advanturgendering (WCCC) wer 2	U-ines	110.000		
An. 0. 0. 104	10000.12	4	Name and Address of States	becallingstationing forbil scienting scientings	52 XM	Automa ?	_	
100.00.00.000 (CCC)	XIPN.IR	× .	Remittedge Accelet	Rital another Styl Value Continue	17.961	stations ?	_	
10 N # 112	1000.00		Robbing Automatic	Broathmandates Ton Catholica Studius	17.761	100000	_	
100.00 M (01)	0.000 (2)	1	Kampholey Science	Interforgentering http://citerae.intelfice	17.78%	NOGLINE /	<u></u>	
an.e.e. 101	VPR IF		Nametarabar normality.d	Annalization and the Color Medica	12.365	11.01.000		
100.N. 4.10.0	SIPE.IP	1	Residucial foreixal	Accellulation Soft Locality	32.285	14,01,000	_	
10.0.4.00	ALMERA COL		Remittening handling	Breathing-orders top: Section have Selection	37.786	1141,000	_	
100.00 M.100	100 March		Numbering Lotable	Antalitization as fore - and one him as infalling -	12 (186)	nanata ?	_	
mm.m.m.m.	CON.IN	14	Remaining Artists	Bit address with as \$101 black as furgering)	17.980	tratiles ?	-	
And in 1974	2003.00	11	Example of the second s	No disease in the Very Making Agentical	to date.	mint men	_	
	1000.00		Parentine Arriston	Examine produces the Contraction	1.00	1000.000		
20.01 0.025	1000 02		Namedia rise for shirts	Issailuse think this 2, is false fas	2788	KIEJN .		
B. 9. 9 101	100 P 10	-	Nonancher 100413	Intelligentering VC underer hotelide	12.000	NALWS 7	_	
10 N 4 10	CP1L/P		Residence Arrestor	Reservation 200 Services Instances	2.56	VICTOR 1	_	
100.00 # 10.0	Salary Life		Number of Control of C	International State And and the International State	12 786	KID BR	_	
	200.00		Exemplane to refer	Annual state of the state of th	0.000	National 7	_	
B. B. R. 114	CON.IN		konstruige schalted	Binating with a try - Advance, advanted for	17.000	side man	-	
MAX # 107	1000.00		Totalization Scientist	Result monthly have been been a failed at the	17.981	10,01369	_	
ALC: N	1000.00	14	Property Accelet	Frank specificar State State State	11.00	1101100	_	
	ALC: NO.	2	Territoria format	Residence (and the contraction	17.000	HELDS .	_	
m.e + 105	A REPORT	10	Naminoler Lipping	material in the second	2.00	10.00	_	
10. N. N. 10.	COM.IR.	- N.	Remainder Arrahat	Arraitments a VCT //Paterinals1	17.000	Indiana (		
10.0. A.10.C	1000.00	-	Remittedge Loopled	Acceleration for the Property of	17.965	Longs 7	_	
10.0 \$ 10.	10000	-	Number of States	Intelligentiation (mail on Property)	2.786	10.00	_	
ALC: N 104	10000		Automotive statut	Attachments a low Address Sectors	12.000	100.000	_	
	1000 100		Number of Street	An efficiency of the Trick Net space (Trickel State	17.000	1000.000		
10. A 41.	A DECK OF		Taxing the second of	In the second se	17780	1001000	_	
MAN & LOC	LINE IN	*	Institute Acatal	Anathenetics in 7. Information	17.00	100.00	_	
10 A 4 11	ALC: N OF		Accession of the second second	Interference and a second second	17.000	100.000		
ALC: 4 10.	10000		Automatical and a second secon	And a standard of the standard	17.000	-		
	Line.co	11	Annual Annalysis	A second se	2.766	Martine 7	-	
100.00 C 100	1000010		International International	Accession and the American States Income	2.96	100.000	_	
100.07 K 105	10000.00		Institution control	Antal Antalanta and Mark Antalanta Stat	12.000	100.000	_	
10.0.0.0.C	1000.00		Transferrenza and a	A real example of 1.1.1 Marke from him	1.00	100.000	_	
10. N. P. 117	LAND IN		Transfer London	An and a second do have being high a line	17 100	100.000		
10.0 A 10.		-	Automatical and and	The second	12.000		-	
and when	Carlo Carl		further approximately	the second second second second		- Norther	-	
Service	100.0		-	-95.9-0				

## STEP 2a Export from EPLAN



Export project and production data (Customer ID, Customer, Plant, Location, Equipment ID, Equipment type, Unique ID, GMC-I type, Technical characteristics, Item number).

This data is used for definition and further use by the testing technology from Gossen Metrawatt and can be transferred to the IZYTRONIQ software after conversion and assignment.





Export project data

## STEP 3

Import of the EXCEL file into the conversion software NEXONIQ



## Open NEXONIQ Software



Select file



## Assignment of the parameters



# Creation of a compatible IZYTRONIQ file

B B B Line	• 0 • <b>2</b> • 🗃	a formale	Anna Basandra Barrier O Stationer							a – a		
A Australian	104      K     -	- 12 - A E - 10	· x === + Pisterius ▲ · F = = H = Shinder ad amerika b Austrian		CaStyle4 CaStyle8	CatStyle5 CatStyle9	CalSiyle5 CalSiyle7 Standard Gut	Difigen Loches Format	Adolanine * An Solució * Z Láscher * Sociae Roman	nund Sachen and en Azendhien		
	f. At	sts										
		c	0	F	F	c	Т	1	2 8	L R		
	1			1	1	A supervised	, 	/	And the second second			
RKJV_43_1011	010CDA_604	A2.11						DOC. 4625 0 MD				
RM/V 43 1011	310834_604	P171						54003P PL 0039				
RMJV 43 1011	510534,604	F2.11				24.05						
RN/V 43 1011	310504_604	F251		"0+" Automat 230VHC (1RIS ausgates)		0154		SIEN, 5879105-7				
RK/V_43_1011	\$10E0A_604	F4,21		"De" Automal 230VHC auspelbel		28		SIEM, \$5Y8102-7				
REAV 43 1011	3:0604_604	FE21				14		SEV. 55Y\$101-7				
RMUV_43_1011	\$10E3A_604	Q1.11	32904				<b>n</b>	9EV.9VL5230-30856-4442-2				
RN:N 43 1051	910E04_604	Q141		Exspessing 2 Coespanningsschutz		460V315A		EPO, NJ, 1				
RKJV_43_1011	310E3A_604	Q161	500V AC Spannungsmessung Sammeischiene	Ekspeising 2 Überspannungsschatz		1606/1256		EPO.NL.00				
RK/V_43_1011	810EM_604	93.21				1,8-254						
RKOV_43_1011	\$10E0A_604	\$1.51		501V AC Spannungsmessung Sammelschlene								
REAV_43_1012	R10E0A_605	#2.21		"On" Automat 2X0VWC assignment		24		SIEU, 55Y1102.7				
RKUV_43_1012	31000A_606	#4.21				14		SIDU, 5571101-7				
RNUV 43_1012	S10EM_606	Q111	32004				in .	8EN.3VL5230-3CE36-4442-2				
REUV_45_1013	510234_606	42.11						50C. 4825 0440				
REAV 45 1018	S-05-04_606	F121						HEND IH 400.04.2				
HOUV 45 1013	3-0604_606	P2.11				3446						
HELY 43 1013	STOLON_KOR	9281		"Or Adomar 232Vic Cliffs any real		COAL		MMA 55911057				
REDV 43 1013	349204_606	9421		"D+" Addmar 230VwC budge bet		28		0800, 50Y1102-7				
MALIY 43 1018	Dates A	15.21	-			54		5860, 5578101-7				
GACON #2 1013	2-0014 606	0141	2019	Entering 20 terrare constant		1633113864		000 M 1				
CM10/ #2 10/2	Trentina COL	(12.01	Call In Concession and Concession Concession	The second a consideration of the second		100000000		EPO NO PO				
CALL & 1013	210534 606	05.29	Conc. of the ready and (1) 33,140 (2000)	states of a second participation of		10.755		17 S. 18. 59				
RED 43 1013	STOFIA 600	3101		FORV ACT REASON POLY MANUAL TAXABLE COMPANY								
040 M 43 1021	110034 603	61.21		The Automat 2000aC automate		24		ODU SEVEDES7				
RHO/V 43 1021	1-0FDA 532	F5.21				16		SHEN SEVERAL?				
BE/V 43 1021	210EDA 600	Q1.11	19004					DEU 200, 11 10 30836 4042 2				
RMUV 43 1021	810EDA 611	A2.11						SOC 4625 0M0				
RECT 43 1021	310C3A_611	A5.21										
RED/V 43 1021	310E04_611	F2.11				22.00						
RMUV_43_1021	S10E04_611	F2.51		"D+" Automat 200VHC DIRID ausgeföst		00.5A		SIEV, 5011105-7				
RK/V 43 1021	810604_611	F4.21		"D+" Automat 230VVC auspected		24		8IEN, 58Y1103-7				
RK/V 43 1021	010EDA 011	F8.21				44		DIDU. 90Y8191-7				
laytranic	Excel Farmat	0										
									H H H	1 .		



## STEP 4

Importing data into IZYTRONIQ Open IZYTRONIQ software



Selection "Stationary objects"



## Import – Select file and start import



Open structure (Enter, Change, Lists)



## Select customer / object



## Select export to test instrument

CONSTRUCTION

</

## Select customer Start export



## Export completed



DIE DATEN WERDEN AN DAS GERÄT PROFITEST PRIME (COM8): CL5831370012 GESENDET.

# INFORMATION × Der Export wurde erfolgreich durchgeführt OK

## STEP 5

Data are tranferred to test instrument Start of measurements / tests





## **GMC** INSTRUMENTS



Gossen Metrawatt GmbH Südwestpark 15 = 90449 Nümberg = Deutschland Tel.: +49 911 8602-111 = Fax:+49 9118602-777