ETI

Importing the ETI Parts data in CPLAN electric P8

- 1) From <u>www.etigroup.eu/support</u> download files and unzip the file.
- 2) Start Eplan electric P8
- 3) In Eplan, chose Utilities → Parts → Management (Pict.1)

- Not activated - v			an ann an thair an thair an thair	
	<u>G</u> eneric product group:	Elect	rical engineering	
Full-text filter:	Product group:	Prote	ection devices	~
	Product su <u>b</u> group:	Circuit breaker		3
Parts	Trad <u>e</u> / subtrade:	Electrical engineering		
🖻 🛅 Component	Part number:	ETI.274040100		
ETI.002191101 (14 D A 17 D 19 D 19 D	
ETI.002191101 (Discontinued part			
ETI.002191102 (ERP <u>n</u> umber:			
ETI.002191104 (404.00	
ETI.002191105 (lype number:	Iype number: 274040100		
ETI.002191106 (Designation 1:	ETIM	ETIMAT P10 3p+N B40	
ETI.002191107 (
ETI.002191121 (Designation <u>2</u> :			
ETI.002191122 (Designation <u>3</u> :			
ETI.002191123 (
ETI.002191124 (Man <u>u</u> facturer:	ETI	ETI Elektroele	ement d.
ETI.002191125 (Supplie <u>r</u> :			
ETI.002191126 (Subburg			
ETI.260101105 (Order number:	2740	274040100	
ETI.260121109 (Description:	Mod	Modular current and residual A protective devices\Miniature	
ETI.260201108 (Description			
ETI.260221102 (iit breakers MCB\ETIN	1AT
ETI.260401104 (P10		
ETI.260421108 (
ETI.260501107 (~

(Pict.1)

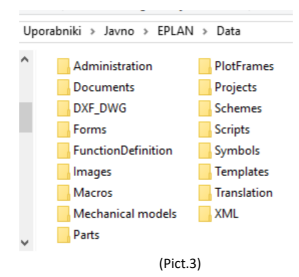
- 4) In window Extras chose folder Import.
- 5) In folder Import select file type XML format, and chose the proper unzipped folder.

•	
\land Import records	>
F <u>i</u> le type: <u>F</u> ile name:	CSV for parts v //Eplan/Eplan parts/Eplan_parts_2017_1/Eplan_data_2017-1.csv
Field assignment:	EPLAN default value $~~$
○ <u>A</u> dd new records or	ıly
○ <u>U</u> pdate existing reco	ords only
• Update existing reco	ords and add new ones
	OK Cancel

(Pict.2)

6) Import 2D macros (2D front look)

Search in Eplan\Data map for folder Macros (Pict.3).



If you do not have a folder ETI in map Macros, create new one. Copy all files ***.ema** from unzipped directory directly to map ETI.

7) Import pictures

For pictures search in Eplan\Data map for folder Images. Use folder ETI. If you do not have ETI folder, create new one.

Copy all files ***.jpg** from unzipped directory directly to map ETI.