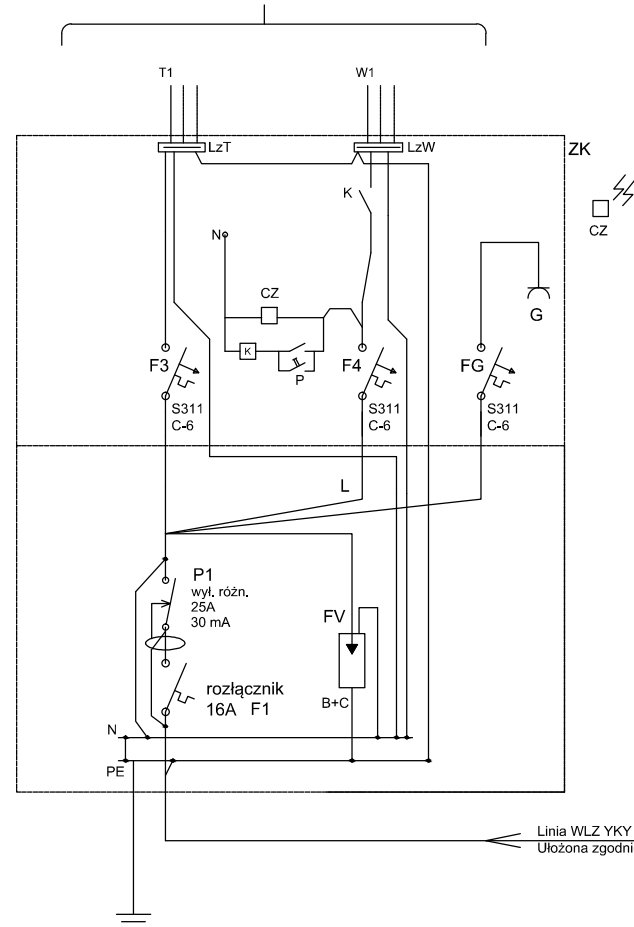


Technical drawing of a cabinet with a door open, showing internal components and labels. The drawing includes a side view of the cabinet and a top view of the door. The side view shows the cabinet's profile with a door on the right. The top view of the door shows internal components and labels: 'CZ' (top), 'LzT' (left), 'LzW' (right), 'F1' (top left), 'F2' (middle left), 'F3' (bottom left), 'F4' (top right), 'F5' (middle right), 'F6' (bottom right), 'F7' (top center), 'F8' (middle center), 'F9' (bottom center), 'F10' (top left), 'F11' (middle left), 'F12' (bottom left), 'F13' (top right), 'F14' (middle right), 'F15' (bottom right), 'F16' (top center), 'F17' (middle center), 'F18' (bottom center), 'F19' (top left), 'F20' (middle left), 'F21' (bottom left), 'F22' (top right), 'F23' (middle right), 'F24' (bottom right), 'F25' (top center), 'F26' (middle center), 'F27' (bottom center), 'F28' (top left), 'F29' (middle left), 'F30' (bottom left), 'F31' (top right), 'F32' (middle right), 'F33' (bottom right), 'F34' (top center), 'F35' (middle center), 'F36' (bottom center), 'F37' (top left), 'F38' (middle left), 'F39' (bottom left), 'F40' (top right), 'F41' (middle right), 'F42' (bottom right), 'F43' (top center), 'F44' (middle center), 'F45' (bottom center), 'F46' (top left), 'F47' (middle left), 'F48' (bottom left), 'F49' (top right), 'F50' (middle right), 'F51' (bottom right), 'F52' (top center), 'F53' (middle center), 'F54' (bottom center), 'F55' (top left), 'F56' (middle left), 'F57' (bottom left), 'F58' (top right), 'F59' (middle right), 'F60' (bottom right), 'F61' (top center), 'F62' (middle center), 'F63' (bottom center), 'F64' (top left), 'F65' (middle left), 'F66' (bottom left), 'F67' (top right), 'F68' (middle right), 'F69' (bottom right), 'F70' (top center), 'F71' (middle center), 'F72' (bottom center), 'F73' (top left), 'F74' (middle left), 'F75' (bottom left), 'F76' (top right), 'F77' (middle right), 'F78' (bottom right), 'F79' (top center), 'F80' (middle center), 'F81' (bottom center), 'F82' (top left), 'F83' (middle left), 'F84' (bottom left), 'F85' (top right), 'F86' (middle right), 'F87' (bottom right), 'F88' (top center), 'F89' (middle center), 'F90' (bottom center), 'F91' (top left), 'F92' (middle left), 'F93' (bottom left), 'F94' (top right), 'F95' (middle right), 'F96' (bottom right), 'F97' (top center), 'F98' (middle center), 'F99' (bottom center), 'F100' (top left), 'F101' (middle left), 'F102' (bottom left), 'F103' (top right), 'F104' (middle right), 'F105' (bottom right), 'F106' (top center), 'F107' (middle center), 'F108' (bottom center), 'F109' (top left), 'F110' (middle left), 'F111' (bottom left), 'F112' (top right), 'F113' (middle right), 'F114' (bottom right), 'F115' (top center), 'F116' (middle center), 'F117' (bottom center), 'F118' (top left), 'F119' (middle left), 'F120' (bottom left), 'F121' (top right), 'F122' (middle right), 'F123' (bottom right), 'F124' (top center), 'F125' (middle center), 'F126' (bottom center), 'F127' (top left), 'F128' (middle left), 'F129' (bottom left), 'F130' (top right), 'F131' (middle right), 'F132' (bottom right), 'F133' (top center), 'F134' (middle center), 'F135' (bottom center), 'F136' (top left), 'F137' (middle left), 'F138' (bottom left), 'F139' (top right), 'F140' (middle right), 'F141' (bottom right), 'F142' (top center), 'F143' (middle center), 'F144' (bottom center), 'F145' (top left), 'F146' (middle left), 'F147' (bottom left), 'F148' (top right), 'F149' (middle right), 'F150' (bottom right), 'F151' (top center), 'F152' (middle center), 'F153' (bottom center), 'F154' (top left), 'F155' (middle left), 'F156' (bottom left), 'F157' (top right), 'F158' (middle right), 'F159' (bottom right), 'F160' (top center), 'F161' (middle center), 'F162' (bottom center), 'F163' (top left), 'F164' (middle left), 'F165' (bottom left), 'F166' (top right), 'F167' (middle right), 'F168' (bottom right), 'F169' (top center), 'F170' (middle center), 'F171' (bottom center), 'F172' (top left), 'F173' (middle left), 'F174' (bottom left), 'F175' (top right), 'F176' (middle right), 'F177' (bottom right), 'F178' (top center), 'F179' (middle center), 'F180' (bottom center), 'F181' (top left), 'F182' (middle left), 'F183' (bottom left), 'F184' (top right), 'F185' (middle right), 'F186' (bottom right), 'F187' (top center), 'F188' (middle center), 'F189' (bottom center), 'F190' (top left), 'F191' (middle left), 'F192' (bottom left), 'F193' (top right), 'F194' (middle right), 'F195' (bottom right), 'F196' (top center), 'F197' (middle center), 'F198' (bottom center), 'F199' (top left), 'F200' (middle left), 'F201' (bottom left), 'F202' (top right), 'F203' (middle right), 'F204' (bottom right), 'F205' (top center), 'F206' (middle center), 'F207' (bottom center), 'F208' (top left), 'F209' (middle left), 'F210' (bottom left), 'F211' (top right), 'F212' (middle right), 'F213' (bottom right), 'F214' (top center), 'F215' (middle center), 'F216' (bottom center), 'F217' (top left), 'F218' (middle left), 'F219' (bottom left), 'F220' (top right), 'F221' (middle right), 'F222' (bottom right), 'F223' (top center), 'F224' (middle center), 'F225' (bottom center), 'F226' (top left), 'F227' (middle left), 'F228' (bottom left), 'F229' (top right), 'F230' (middle right), 'F231' (bottom right), 'F232' (top center), 'F233' (middle center), 'F234' (bottom center), 'F235' (top left), 'F236' (middle left), 'F237' (bottom left), 'F238' (top right), 'F239' (middle right), 'F240' (bottom right), 'F241' (top center), 'F242' (middle center), 'F243' (bottom center), 'F244' (top left), 'F245' (middle left), 'F246' (bottom left), 'F247' (top right), 'F248' (middle right), 'F249' (bottom right), 'F250' (top center), 'F251' (middle center), 'F252' (bottom center), 'F253' (top left), 'F254' (middle left), 'F255' (bottom left), 'F256' (top right), 'F257' (middle right), 'F258' (bottom right), 'F259' (top center), 'F260' (middle center), 'F261' (bottom center), 'F262' (top left), 'F263' (middle left), 'F264' (bottom left), 'F265' (top right), 'F266' (middle right), 'F267' (bottom right), 'F268' (top center), 'F269' (middle center), 'F270' (bottom center), 'F271' (top left), 'F272' (middle left), 'F273' (bottom left), 'F274' (top right), 'F275' (middle right), 'F276' (bottom right), 'F277' (top center), 'F278' (middle center), 'F279' (bottom center), 'F280' (top left), 'F281' (middle left), 'F282' (bottom left), 'F283' (top right), 'F284' (middle right), 'F285' (bottom right), 'F286' (top center), 'F287' (middle center), 'F288' (bottom center), 'F289' (top left), 'F290' (middle left), 'F291' (bottom left), 'F292' (top right), 'F293' (middle right), 'F294' (bottom right), 'F295' (top center), 'F296' (middle center), 'F297' (bottom center), 'F298' (top left), 'F299' (middle left), 'F300' (bottom left), 'F301' (top right), 'F302' (middle right), 'F303' (bottom right), 'F304' (top center), 'F305' (middle center), 'F306' (bottom center), 'F307' (top left), 'F308' (middle left), 'F309' (bottom left), 'F310' (top right), 'F311' (middle right), 'F312' (bottom right), 'F313' (top center), 'F314' (middle center), 'F315' (bottom center), 'F316' (top left), 'F317' (middle left), 'F318' (bottom left), 'F319' (top right), 'F320' (middle right), 'F321' (bottom right), 'F322' (top center), 'F323' (middle center), 'F324' (bottom center), 'F325' (top left), 'F326' (middle left), 'F327' (bottom left), 'F328' (top right), 'F329' (middle right), 'F330' (bottom right), 'F331' (top center), 'F332' (middle center), 'F333' (bottom center), 'F334' (top left), 'F335' (middle left), 'F336' (bottom left), 'F337' (top right), 'F338' (middle right), 'F339' (bottom right), 'F340' (top center), 'F341' (middle center), 'F342' (bottom center), 'F343' (top left), 'F344' (middle left), 'F345' (bottom left), 'F346' (top right), 'F347' (middle right), 'F348' (bottom right), 'F349' (top center), 'F350' (middle center), 'F351' (bottom center), 'F352' (top left), 'F353' (middle left), 'F354' (bottom left), 'F355' (top right), 'F356' (middle right), 'F357' (bottom right), 'F358' (top center), 'F359' (middle center), 'F360' (bottom center), 'F361' (top left), 'F362' (middle left), 'F363' (bottom left), 'F364' (top right), 'F365' (middle right), 'F366' (bottom right), 'F367' (top center), 'F368' (middle center), 'F369' (bottom center), 'F370' (top left), 'F371' (middle left), 'F372' (bottom left), 'F373' (top right), 'F374' (middle right), 'F375' (bottom right), 'F376' (top center), 'F377' (middle center), 'F378' (bottom center), 'F379' (top left), 'F380' (middle left), 'F381' (bottom left), 'F382' (top right), 'F383' (middle right), 'F384' (bottom right), 'F385' (top center), 'F386' (middle center), 'F387' (bottom center), 'F388' (top left), 'F389' (middle left), 'F390' (bottom left), 'F391' (top right), 'F392' (middle right), 'F393' (bottom right), 'F394' (top center), 'F395' (middle center), 'F396' (bottom center), 'F397' (top left), 'F398' (middle left), 'F399' (bottom left), 'F400' (top right), 'F401' (middle right), 'F402' (bottom right), 'F403' (top center), 'F404' (middle center), 'F405' (bottom center), 'F406' (top left), 'F407' (middle left), 'F408' (bottom left), 'F409' (top right), 'F410' (middle

proj. YKY 3x4mm<sup>2</sup>



W - wiata  
T - tablica informacji dla pasażerów  
CZ - czujka zmierzchowa

~3 kWh

10A



PEN

LZ

UDP 264/2018

ENEA	granica stron
INWESTOR	

1. Jest to standardowe rozwiązanie stosowane dla wszystkich przystanków zasilanych z sieci ENEA Operator.
2. W zależności od ilości zasilanych urządzeń zwiększa się ilość odpływów (linia przerywana).
3. Rozprowadzenie przewodów (YKY 3x4- do wszystkich urządzeń) pokazano na planach.
4. Zaciski w listwach 4mm<sup>2</sup>, ilość min. 2xL, 2xN, 2xPE w każdej listwie.
5. Wiaty można zasilac przelotowo.

<b>Inwestor:</b>	Gmina Miasto Szczecin pl. Armii Krajowej 1 70- 456 Szczecin		
<b>Konsorcjum wykonawcze:</b>	PROJEKT-INFRA Sp. z o.o. al. Niepodległości 138/6 02-554 Warszawa	ŻAK TOMASZ WPT PROJEKT ul. Marszałka Focha 1/13 32-500 Chrzanów	
<b>Nazwa postępowania przetargowego:</b>	Wykonanie dokumentacji projektowej dla zadania pod nazwą: „Przebudowa torowisk tramwajowych w Szczecinie – ETAP II”		
<b>Część oraz nazwa zadania:</b>	Część 3. Przebudowa torowiska wraz z siecią trakcyjną w ciągu ul. Mickiewicza od mostu Akademickiego do skrzyżowania z ul. Brzozowskiego (z przejazdem).		
<b>Nazwa rysunku:</b>	Schemat zasilania przystanków. ul. Poniatowskiego 1 i 2		
<b>Stadium opracowania:</b>	PROJEKT WYKONAWCZY		
<b>Branża:</b>	ELEKTROENERGETYKA		
<b>Projektant:</b>	mgr inż. Tomasz Żak	MAP/0053/POOE/09 w specjalności elektrycznej	
<b>Sprawdzający:</b>	mgr inż. Wojciech Woszczyzna	MAP/0331/POOE/12 w specjalności elektrycznej	
<b>Data:</b>	<b>Rys.nr :</b>	<b>Skala:</b>	<b>Egz:</b>
10.2017	E.3.2	-	-