

WG

HDGs 2x1,5 mm²

WG

HDGs 2x1,5 mm²5xLgY 50 mm²

DPX 160 160A

XL3-400 5x24

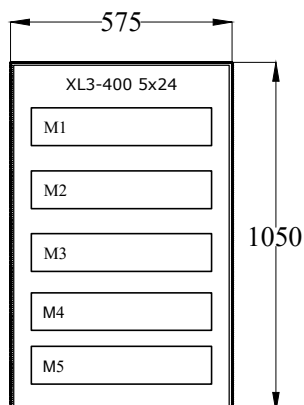
RG

PE
Ru ≤ 30 Ω

Pi = 86,2 [kW]
Ps = 34,5 [kW]
Is = 53,6 [A]

U=230/400 V

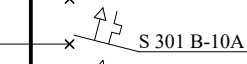
SAMOCZYNNY WYŁĄCZANIE ZASILANIA
UKŁAD SIECIOWY: TN-S



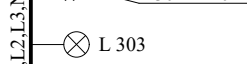
P304 25 30 mA



S 301 B-10A



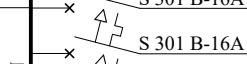
S 301 B-10A



S 301 B-10A



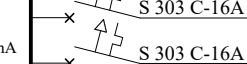
S 301 B-10A



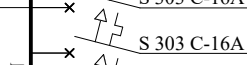
S 301 B-10A



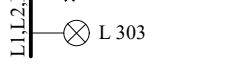
S 303 C-16A



S 303 C-16A



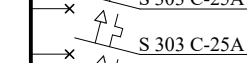
S 303 C-16A



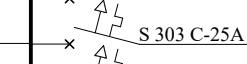
S 303 C-16A



S 303 C-16A



S 303 C-16A



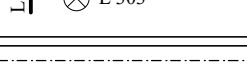
S 303 C-25A



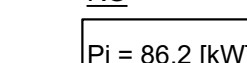
S 303 C-25A



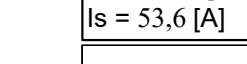
S 303 C-25A



S 303 C-25A



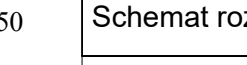
S 303 C-25A



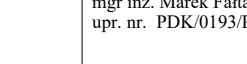
S 303 C-25A



S 303 C-25A



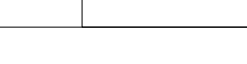
S 303 C-25A



S 303 C-25A



S 303 C-25A



YDY 3x1,5; o.RVKL 11 p.t.



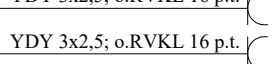
YDY 3x1,5; o.RVKL 11 p.t.



YDY 3x1,5; o.RVKL 11 p.t.



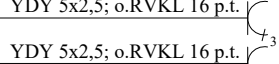
YDY 3x2,5; o.RVKL 16 p.t.



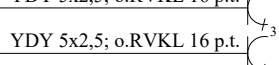
YDY 3x2,5; o.RVKL 16 p.t.



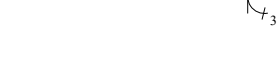
YDY 3x2,5; o.RVKL 16 p.t.



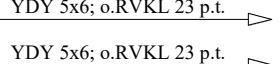
YDY 3x2,5; o.RVKL 16 p.t.



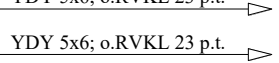
YDY 3x2,5; o.RVKL 16 p.t.



YDY 5x2,5; o.RVKL 16 p.t.



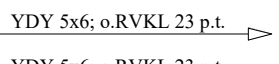
YDY 5x2,5; o.RVKL 16 p.t.



YDY 5x2,5; o.RVKL 16 p.t.



YDY 5x2,5; o.RVKL 16 p.t.



YDY 5x2,5; o.RVKL 16 p.t.



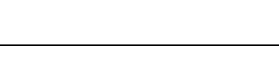
YDY 5x6; o.RVKL 23 p.t.



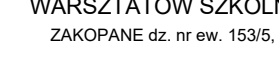
YDY 5x6; o.RVKL 23 p.t.



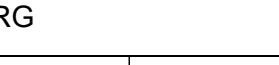
YDY 5x6; o.RVKL 23 p.t.



YDY 5x6; o.RVKL 23 p.t.



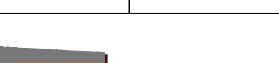
YDY 5x6; o.RVKL 23 p.t.



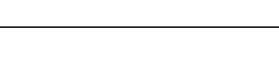
YDY 5x6; o.RVKL 23 p.t.



YDY 5x6; o.RVKL 23 p.t.



YDY 5x6; o.RVKL 23 p.t.



oświetlenie sala 1

Pi=0,7 [kW] Is=3,3 [A]

oświetlenie sala 2

Pi=0,4 [kW] Is=1,9 [A]

oświetlenie sala 3

Pi=0,9 [kW] Is=4,2 [A]

gniazda 1 f sala 1

Pi=2,0 [kW] Is=9,4 [A]

gniazda 1 f sala 2

Pi=2,0 [kW] Is=9,4 [A]

gniazda 1 f sala 3, obw.I

Pi=2,0 [kW] Is=9,4 [A]

gniazda 1 f sala 3, obw.II

Pi=2,0 [kW] Is=9,4 [A]

gniazda 3 f sala 1, obw.I

Pi=3,0 [kW] Is=4,7 [A]

gniazda 3 f sala, 1obw.II

Pi=3,0 [kW] Is=4,7 [A]

gniazda 3 f sala 2

Pi=3,0 [kW] Is=4,7 [A]

gniazda 3 f sala 3, obw.I

Pi=3,0 [kW] Is=4,7 [A]

gniazda 3 f sala 3, obw.II

Pi=3,0 [kW] Is=4,7 [A]

zasilanie grubościówka

Pi=8,05 [kW] Is=12,5[A]

zasilanie piły tarczowej

Pi=6,75 [kW] Is=10,5[A]

zasilanie piły taśmowej

Pi=4,0 [kW] Is=6,2[A]

zasilanie wyrównowarki

Pi=7,7 [kW] Is=12,0[A]

zasilanie szlifierki

Pi=4,0 [kW] Is=6,2[A]

zasilanie tokarki

Pi=4,0 [kW] Is=6,2[A]

zasilanie frezarki

Pi=7,7 [kW] Is=12,0[A]

zasilanie ścisk pneumatyczny

Pi=1,0 [kW] Is=4,7[A]

zasilanie filtra 1

Pi=7,5 [kW] Is=11,7[A]

zasilanie filtra 2

Pi=7,5 [kW] Is=11,7[A]

zasilanie kompresora

Pi=3,0 [kW] Is=4,7[A]

połączenia wyrównawcze

REMONT PRZYSTOSOWAWCZY HALI MASZYN WARSZTATÓW SZKOLNYCH

ZAKOPANE dz. nr ew. 153/5, 152/2

PRZEDMIOT RYSUNKU

Schemat rozdzielni RG

PROJEKTOWAŁ

mgr inż. Marek Fałta
upr. nr. PDK/0193/PWOE/06

NR RYSUNKU

R/E1

SKALA

-

DATA

12.2018

meo2-der
BIURO PROJEKTÓW I REALIZACJI INWESTYCJI

Miroslaw Misiura
mgr inż. arch.

34-400 Nowy Targ Plac Słowackiego 8