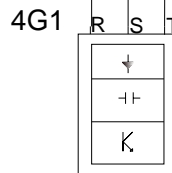
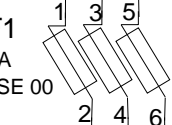


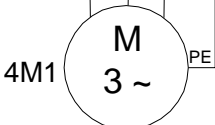
3.A10>R CABO # 95 MM² 0,6/1KV
3.A10>S CABO # 95 MM² 0,6/1KV
3.A10>T CABO # 95 MM² 0,6/1KV
3.A10>PE CABO # 35 MM² 0,6/1KV

R → 5.A1
S → 5.A1
T → 5.A1
PE → 5.A1

4F1
20 A
BASE 00

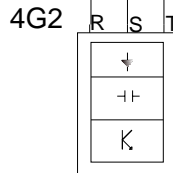
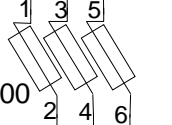


CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 1,5 MM² 0,6/1KV

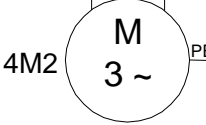


BOMBA DE POLIMERO 1
1,5 CV/220V/1750 RPM

4F2
20 A
BASE 00

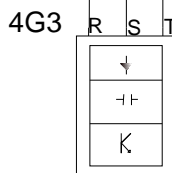
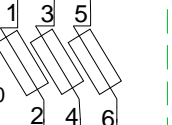


CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 1,5 MM² 0,6/1KV

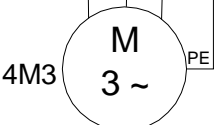


BOMBA DE POLIMERO 2
1,5 CV/220V/1750 RPM

4F3
20 A
BASE 00

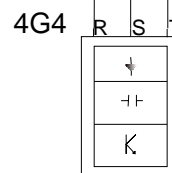
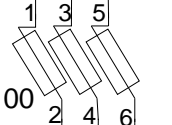


CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 1,5 MM² 0,6/1KV

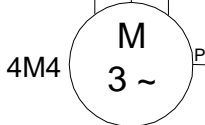


BOMBA DE POLIMERO 3
1,5 CV/220V/1750 RPM

4F4
20 A
BASE 00



CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 2,5 MM² 0,6/1KV
CABO # 1,5 MM² 0,6/1KV



BOMBA DE POLIMERO 4
(RESERVA)
1,5 CV/220V/1750 RPM

Executado por:



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ELABORAÇÃO DE PROJETO EXECUTIVO PARA
AMPLIAÇÃO E ADEQUAÇÃO DO SISTEMA DE
DESIDRATAÇÃO DE LODO DA ETA, NO MUNICÍPIO
DE BOM JESUS DOS PERDÕES - SP

BOMBA DE DOSAGEM POLÍMERO



PREFEITURA MUNICIPAL DE BOM
JESUS DOS PERDÕES - SP