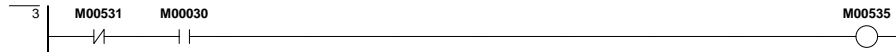


M00531 %M00531
 LD Block,'incend': NOCON 00026;
 LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00532 %M00532
 LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

Q00352 %Q00352
 LD Block,'genee': NCCON 00002, 00020; COIL 00019;

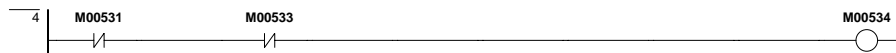
Q00351 %Q00351
 LD Block,'genee': NCCON 00019; COIL 00002;



M00531 %M00531
 LD Block,'incend': NOCON 00026;
 LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00030 %M00030
 LD Block,'UMA_N': NEGCOIL 00015; NOCON 00018;
 LD Block,'genee': NOCON 00003;

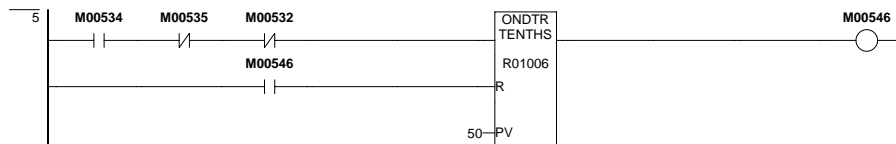
M00535 %M00535
 LD Block,'genee': NCCON 00005, 00006, 00007, 00009; COIL 00003;



M00531 %M00531
 LD Block,'incend': NOCON 00026;
 LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00533 %M00533
 LD Block,'genee': NCCON 00004, 00006, 00007, 00009;

M00534 %M00534
 LD Block,'genee': NOCON 00005; COIL 00004;



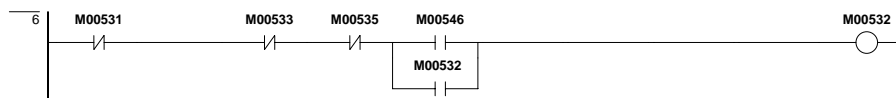
M00534 %M00534
 LD Block,'genee': NOCON 00005; COIL 00004;

M00535 %M00535
 LD Block,'genee': NCCON 00005, 00006, 00007, 00009; COIL 00003;

M00532 %M00532
 LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

R01006 %R01006
 LD Block,'genee': ONDTR_TENTHS 00005;

M00546 %M00546
 LD Block,'genee': NOCON 00005, 00006; COIL 00005;



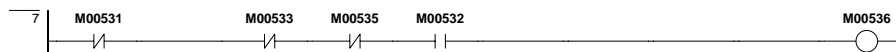
M00531 %M00531
 LD Block,'incend': NOCON 00026;
 LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00533 %M00533
 LD Block,'genee': NCCON 00004, 00006, 00007, 00009;

M00535 %M00535
 LD Block,'genee': NCCON 00005, 00006, 00007, 00009; COIL 00003;

M00546 %M00546
 LD Block,'genee': NOCON 00005, 00006; COIL 00005;

M00532 %M00532
 LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;



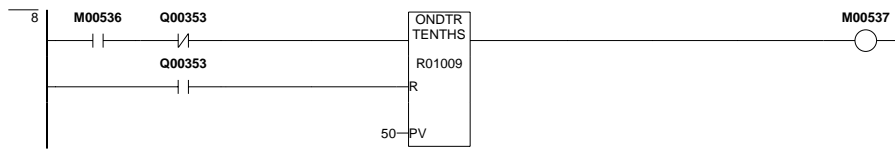
M00531 %M00531
 LD Block,'incend': NOCON 00026;
 LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00533 %M00533
 LD Block,'genee': NCCON 00004, 00006, 00007, 00009;

M00535 %M00535
 LD Block,'genee': NCCON 00005, 00006, 00007, 00009; COIL 00003;

M00532 %M00532
 LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

M00536 %M00536
 LD Block,'genee': NCCON 00010; NOCON 00008; COIL 00007;



M00536 %M00536

LD Block,'genee': NCCON 00010; NOCON 00008; COIL 00007;

Q00353 %Q00353

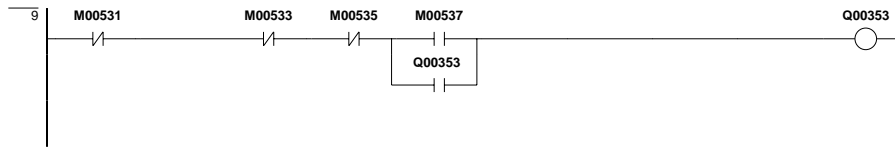
LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

R01009 %R01009

LD Block,'genee': ONDTR_TENTHS 00008;

M00537 %M00537

LD Block,'genee': NOCON 00009, 00010; COIL 00008;



M00531 %M00531

LD Block,'incend': NOCON 00026;

LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00533 %M00533

LD Block,'genee': NCCON 00004, 00006, 00007, 00009;

M00535 %M00535

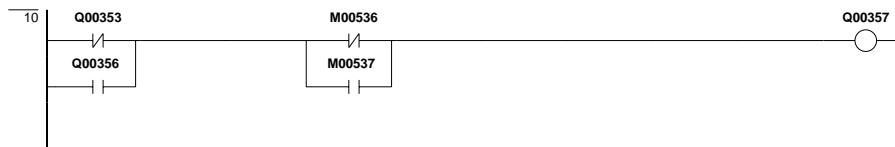
LD Block,'genee': NCCON 00005, 00006, 00007, 00009; COIL 00003;

M00537 %M00537

LD Block,'genee': NOCON 00009, 00010; COIL 00008;

Q00353 %Q00353

LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;



Q00353 %Q00353

LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

M00536 %M00536

LD Block,'genee': NCCON 00010; NOCON 00008; COIL 00007;

Q00357 %Q00357

LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

Q00356 %Q00356

LD Block,'genee': NOCON 00010, 00013, 00014; COIL 00013;

M00537 %M00537

LD Block,'genee': NOCON 00009, 00010; COIL 00008;



#ALW_ON %S00007

LD Block,'Reloj': NOCON 00001, 00002, 00003, 00004, 00005, 00006, 00007, 00008;

LD Block,'flujo_1': NOCON 00003, 00006;

LD Block,'UMA_N': NOCON 00011, 00102, 00198, 00273, 00395, 00510, 00616;

LD Block,'N_T_ch': NOCON 00001, 00002, 00003, 00004, 00005, 00006, 00007;

LD Block,'N_cist': NOCON 00001, 00002, 00003, 00004, 00005, 00006, 00007, 00008, 00010, 00011, 00012, 00013, 00014, 00015, 00016;

LD Block,'cister': NOCON 00020;

LD Block,'genee': NOCON 00011;

LD Block,'incend': NOCON 00026, 00032, 00033, 00034, 00036, 00039, 00040, 00041, 00042, 00043, 00044, 00045;

LD Block,'agua': NOCON 00001, 00002, 00003, 00006, 00007, 00008, 00009, 00010, 00011, 00012, 00020, 00021, 00022, 00031, 00032, 00033;

LD Block,'_MAIN': NOCON 00001, 00002, 00003, 00004, 00005, 00006, 00007, 00008, 00009, 00010, 00011, 00026, 00030, 00033, 00034, 00035, 00049, 00067, 00068, 00078, 00095, 00096, 00121, 00126, 00128, 00129;

R01112 %R01112

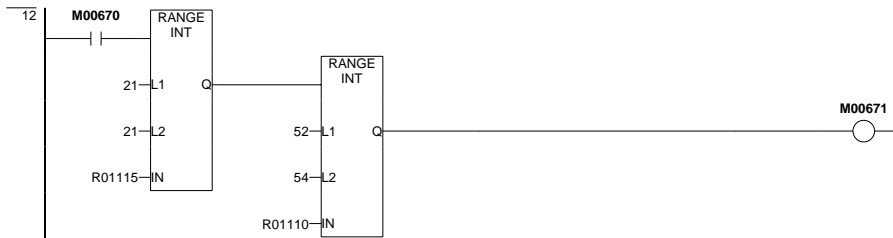
LD Block,'Reloj': BCD4_TO_INT 00008;

LD Block,'genee': EQ_INT 00011;

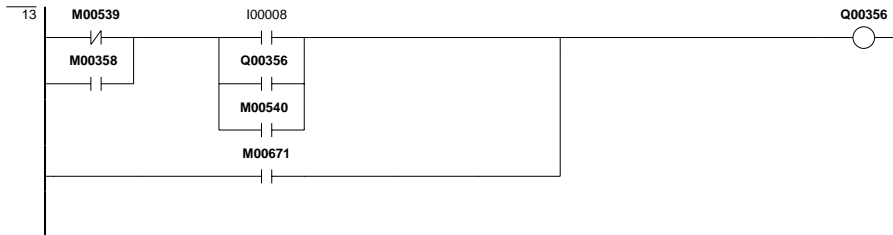
LD Block,'incend': EQ_INT 00036;

M00670 %M00670

LD Block,'genee': NOCON 00012; COIL 00011;



M00670 %M00670
 LD Block,'genee': NOCON 00012; COIL 00011;
M00671 %M00671
 LD Block,'genee': NOCON 00013; COIL 00012;
R01115 %R01115
 LD Block,'Reloj': DIV_INT 00005;
 LD Block,'_MAIN': RANGE_INT 00013, 00014;
 LD Block,'genee': RANGE_INT 00012;
 LD Block,'incend': RANGE_INT 00037;
R01110 %R01110
 LD Block,'Reloj': BCD4_TO_INT 00006;
 LD Block,'_MAIN': RANGE_INT 00013, 00014;
 LD Block,'genee': RANGE_INT 00012;
 LD Block,'incend': RANGE_INT 00037;



M00539 %M00539
 LD Block,'genee': NCCON 00013;
I00008 %I00008
 LD Block,'genee': NOCON 00013;
Q00356 %Q00356
 LD Block,'genee': NOCON 00010, 00013, 00014; COIL 00013;
M00358 %M00358
 LD Block,'UMA_N': NOCON 00384, 00490, 00491, 00492, 00496, 00497; COIL 00488;
 LD Block,'genee': NOCON 00013;
M00540 %M00540
 LD Block,'genee': NOCON 00013;
M00671 %M00671
 LD Block,'genee': NOCON 00013; COIL 00012;



Q00356 %Q00356
 LD Block,'genee': NOCON 00010, 00013, 00014; COIL 00013;
R01012 %R01012
 LD Block,'genee': ONDTR_TENTHS 00014;
M00538 %M00538
 LD Block,'genee': NOCON 00014; COIL 00014;



Q00353 %Q00353
 LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;
#T_SEC %S00005
 LD Block,'_MAIN': NCCON 00168; NOCON 00047, 00076;
 LD Block,'flujo_1': NOCON 00001, 00004;
 LD Block,'cister': NOCON 00011, 00023;
 LD Block,'genee': NOCON 00015;
R01015 %R01015
 LD Block,'genee': UPCTR 00015;
I00006 %I00006
 LD Block,'genee': NOCON 00015;



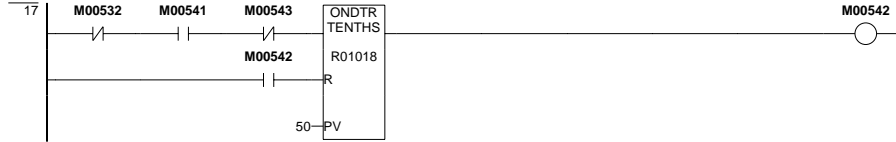
M00531 %M00531

LD Block,'incend': NOCON 00026;

LD Block,'genee': NCCON 00002, 00003, 00004, 00006, 00007, 00009; NOCON 00016;

M00541 %M00541

LD Block,'genee': NOCON 00017, 00018, 00019; COIL 00016;



M00532 %M00532

LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

M00541 %M00541

LD Block,'genee': NOCON 00017, 00018, 00019; COIL 00016;

M00543 %M00543

LD Block,'genee': NCCON 00017; NOCON 00018, 00019; COIL 00018;

R01018 %R01018

LD Block,'genee': ONDTR_TENTHS 00017;

M00542 %M00542

LD Block,'genee': NOCON 00017, 00018; COIL 00017;



M00541 %M00541

LD Block,'genee': NOCON 00017, 00018, 00019; COIL 00016;

M00532 %M00532

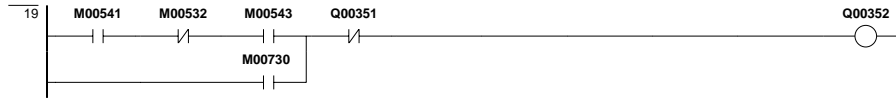
LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

M00542 %M00542

LD Block,'genee': NOCON 00017, 00018; COIL 00017;

M00543 %M00543

LD Block,'genee': NCCON 00017; NOCON 00018, 00019; COIL 00018;



M00541 %M00541

LD Block,'genee': NOCON 00017, 00018, 00019; COIL 00016;

M00532 %M00532

LD Block,'genee': NCCON 00005, 00017, 00018, 00019; NOCON 00002, 00006, 00007; COIL 00006;

M00543 %M00543

LD Block,'genee': NCCON 00017; NOCON 00018, 00019; COIL 00018;

Q00351 %Q00351

LD Block,'genee': NCCON 00019; COIL 00002;

Q00352 %Q00352

LD Block,'genee': NCCON 00002, 00020; COIL 00019;

M00730 %M00730

LD Block,'genee': NOCON 00019; COIL 00020;



Q00352 %Q00352

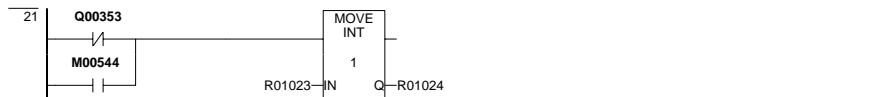
LD Block,'genee': NCCON 00002, 00020; COIL 00019;

R01274 %R01274

LD Block,'genee': OFDT_HUNDS 00020;

M00730 %M00730

LD Block,'genee': NOCON 00019; COIL 00020;



Q00353 %Q00353

LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

M00544 %M00544

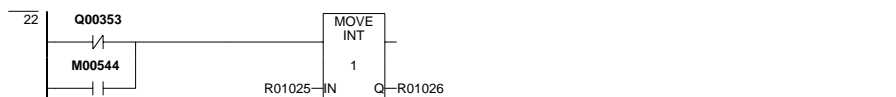
LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;

R01023 %R01023

LD Block,'genee': MOVE_INT 00021, 00027;

R01024 %R01024

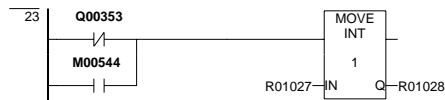
LD Block,'genee': MOVE_INT 00021;



Q00353 %Q00353

LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008,

00009; COIL 00009;
M00544 %M00544
 LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;
R01025 %R01025
 LD Block,'genee': MOVE_INT 00022, 00028;
R01026 %R01026
 LD Block,'genee': MOVE_INT 00022;



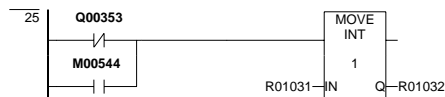
Q00353 %Q00353
 LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

M00544 %M00544
 LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;
R01027 %R01027
 LD Block,'genee': MOVE_INT 00023, 00029;
R01028 %R01028
 LD Block,'genee': MOVE_INT 00023;



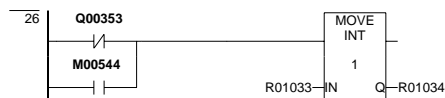
Q00353 %Q00353
 LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

M00544 %M00544
 LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;
R01029 %R01029
 LD Block,'genee': MOVE_INT 00024, 00030;
R01030 %R01030
 LD Block,'genee': MOVE_INT 00024;



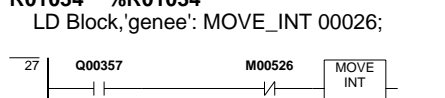
Q00353 %Q00353
 LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

M00544 %M00544
 LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;
R01031 %R01031
 LD Block,'genee': MOVE_INT 00025, 00031;
R01032 %R01032
 LD Block,'genee': MOVE_INT 00025;



Q00353 %Q00353
 LD Block,'genee': NCCON 00008, 00010, 00015, 00021, 00022, 00023, 00024, 00025, 00026; NOCON 00008, 00009; COIL 00009;

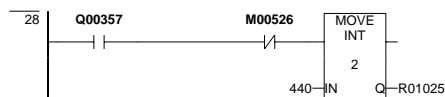
M00544 %M00544
 LD Block,'genee': NOCON 00021, 00022, 00023, 00024, 00025, 00026;
R01033 %R01033
 LD Block,'genee': MOVE_INT 00026, 00032;
R01034 %R01034
 LD Block,'genee': MOVE_INT 00026;



Q00357 %Q00357
 LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526
 LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01023 %R01023
 LD Block,'genee': MOVE_INT 00021, 00027;

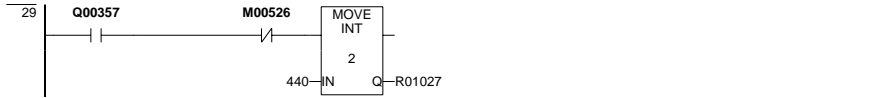


Q00357 %Q00357
 LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526
 LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01025 %R01025

LD Block,'genee': MOVE_INT 00022, 00028;



Q00357 %Q00357

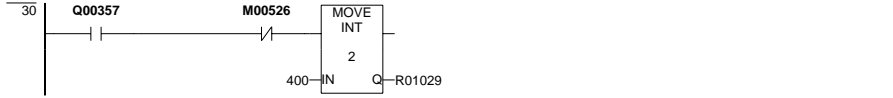
LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526

LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01027 %R01027

LD Block,'genee': MOVE_INT 00023, 00029;



Q00357 %Q00357

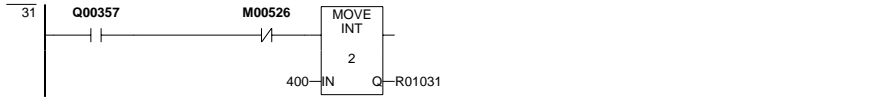
LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526

LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01029 %R01029

LD Block,'genee': MOVE_INT 00024, 00030;



Q00357 %Q00357

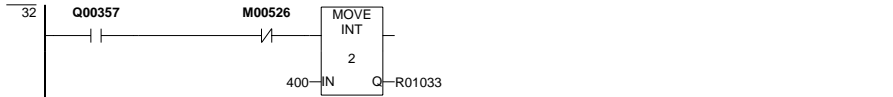
LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526

LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01031 %R01031

LD Block,'genee': MOVE_INT 00025, 00031;



Q00357 %Q00357

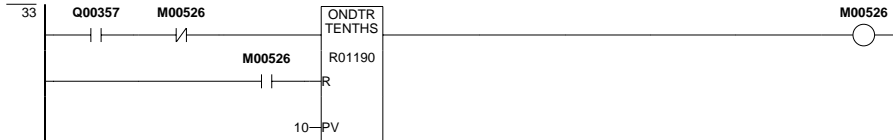
LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526

LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01033 %R01033

LD Block,'genee': MOVE_INT 00026, 00032;



Q00357 %Q00357

LD Block,'genee': NOCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; COIL 00010;

M00526 %M00526

LD Block,'genee': NCCON 00027, 00028, 00029, 00030, 00031, 00032, 00033; NOCON 00033; COIL 00033;

R01190 %R01190

LD Block,'genee': ONDTR_TENTHS 00033;