

Lösungen: KOP/FUP-Darstellung nach AWL umwandeln

TIP!

Lösen Sie die Aufgaben umgekehrt, indem Sie die Lösung als Aufgabe nehmen und die FUP-Darstellung versuchen zu zeichnen.

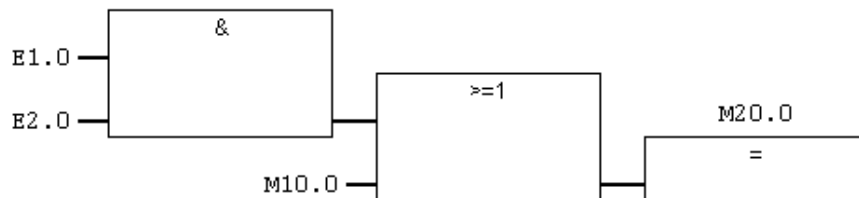
Aufgabe 1



Lösung

U	E	0.2
UN	E	0.3
=	A	8.5

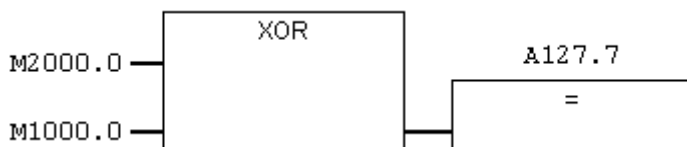
Aufgabe 2



Lösung

U	E	1.0
U	E	2.0
O	M	10.0
=	M	20.0

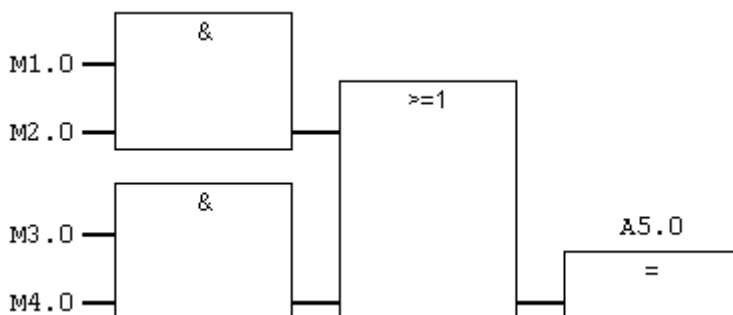
Aufgabe 3



Lösung

X	M	2000.0
X	M	1000.0
=	A	127.7

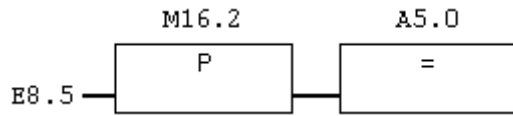
Aufgabe 4



Lösung

U	M	1.0
U	M	2.0
O	M	3.0
U	M	4.0
=	A	5.0

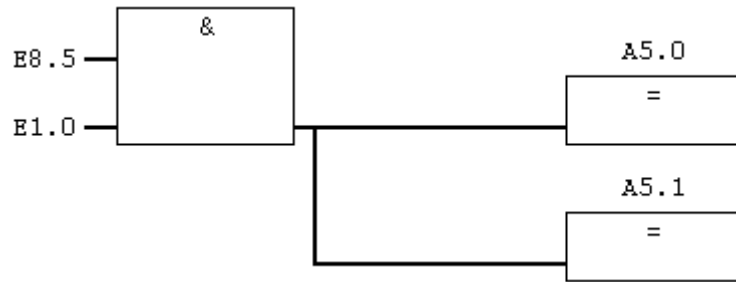
Aufgabe 5



Lösung

U	E	8.5
FP	M	16.2
=	A	5.0

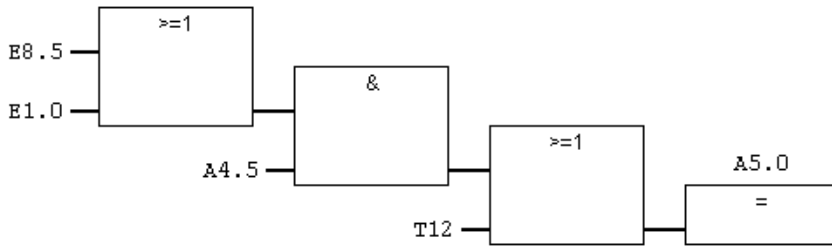
Aufgabe 6



Lösung

U	E	8.5
U	E	1.0
=	A	5.0
=	A	5.1

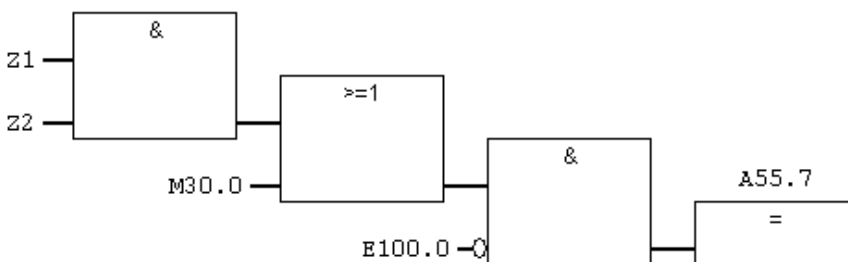
Aufgabe 7



Lösung

U(
O	E	8.5
O	E	1.0
}		
U	A	4.5
O	T	12
=	A	5.0

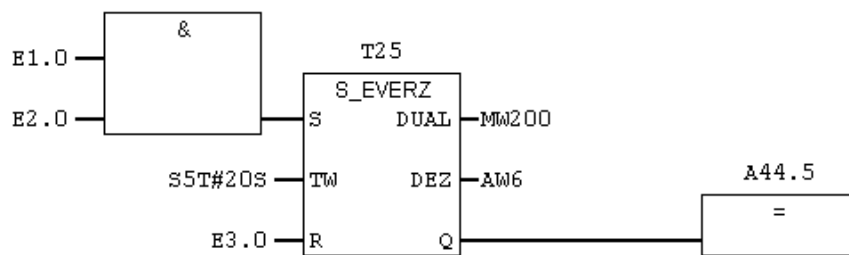
Aufgabe 8



Lösung

U(
U	Z	1
U	Z	2
O	M	30.0
}		
UN	E	100.0
=	A	55.7

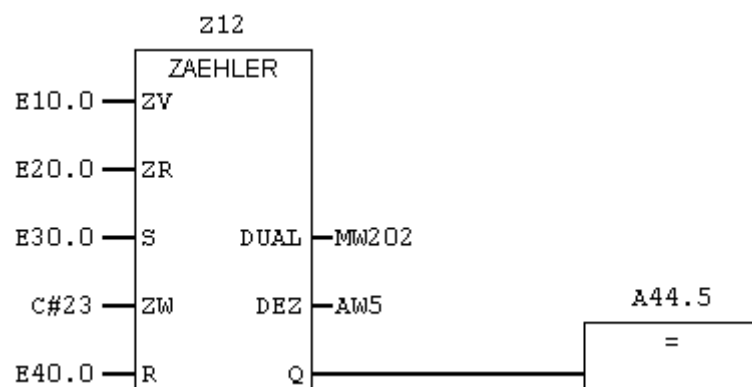
Aufgabe 9



Lösung

U	E	1.0
U	E	2.0
L		S5T#20S
SE	T	25
U	E	3.0
R	T	25
L	T	25
T	MW	200
LC	T	25
T	AW	6
U	T	25
=	A	44.5

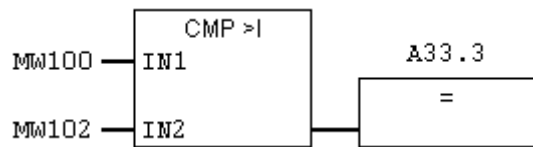
Aufgabe 10



Lösung

U	E	10.0
ZV	Z	12
U	E	20.0
ZR	Z	12
U	E	30.0
L		C#23
S	Z	12
U	E	40.0
R	Z	12
L	Z	12
T	MW	202
LC	Z	12
T	AW	5
U	Z	12
=	A	44.5

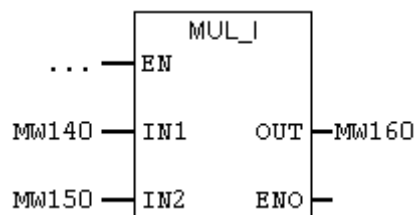
Aufgabe 11



Lösung

```
L    MW    100
L    MW    102
>I
=    A     33.3
```

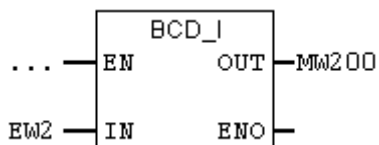
Aufgabe 12



Lösung

```
L    MW    140
L    MW    150
*I
T    MW    160
NOP  0
```

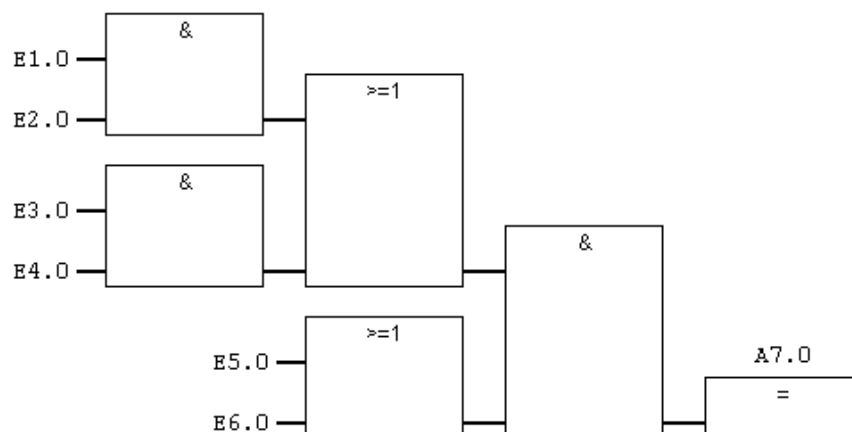
Aufgabe 13



Lösung

```
L    EW    2
BTI
T    MW    200
NOP  0
```

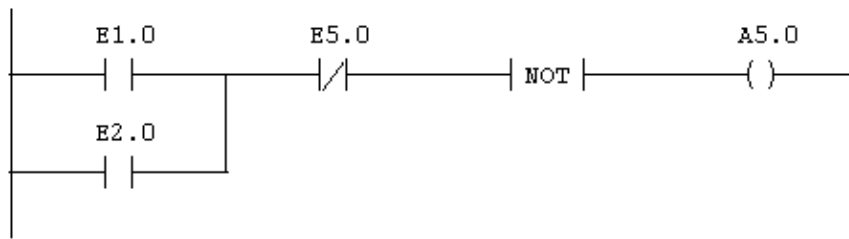
Aufgabe 14



Lösung

```
U(
U  E     1.0
U  E     2.0
O
U  E     3.0
U  E     4.0
)
U(
O  E     5.0
O  E     6.0
)
=    A     7.0
```

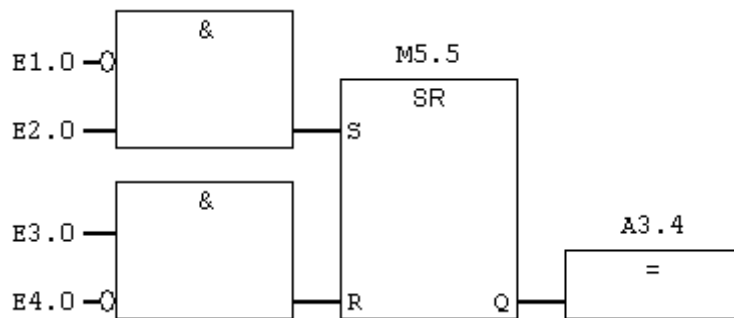
Aufgabe 15



Lösung

U(
O	E	1.0
O	E	2.0
)		
UN	E	5.0
NOT		
=	A	5.0

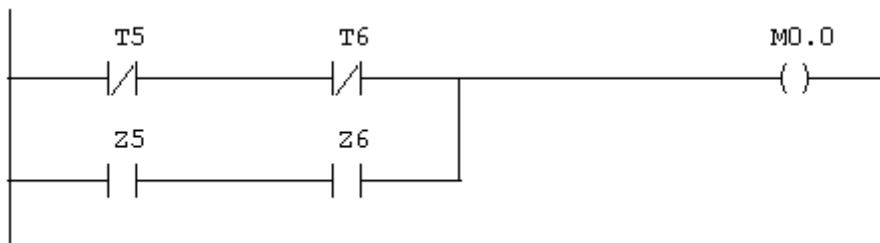
Aufgabe 16



Lösung

UN	E	1.0
U	E	2.0
S	M	5.5
U	E	3.0
UN	E	4.0
R	M	5.5
U	M	5.5
=	A	3.4

Aufgabe 17



Lösung

UN	T	5
UN	T	6
O		
U	Z	5
U	Z	6
=	M	0.0