


```
0005 *****
0006 ****
0007 VAR1 := VAR2 + 1;*****read
0008 IF VAR2 > 100 THEN*****read (missing in cross
0009 VAR2 := 0;*****write
0010 ELSE
0011 VAR2 := VAR2 + 1;*****read, write
0012 END_IF;
0013 *****
0014 ****
0015 my VAR2 is in cross-reference window only as Declaration
0016 Can anybody tell me why? I tried TO Build OR Rebuild All
0017
0018 VAR1 := VAR2 + 1;(*****read*)
0019 IF VAR2 > 100 THEN(*****read (missing in cross
0020 VAR2 := 0;(*****write*)
0021 ELSE
0022 VAR2 := VAR2 + 1;(*****read, write*)
0023 END_IF;
0024
0025
0026
0027
0028
0029
0030
```

Cross references

Selection

Name:

 Enter the name of a variable or a POU or enter an address.
Use * to find all elements with a certain prefix.

List of References:

POU	Variable	Address	Scope	Access
PLC_PRG	VAR2		Local	Declaration
PLC_PRG (18)	VAR2		Local	Read
PLC_PRG (19)	VAR2		Local	Read
PLC_PRG (20)	VAR2		Local	Write
PLC_PRG (22)	VAR2		Local	Read
PLC_PRG (22)	VAR2		Local	Write