

```
0001 VAR_GLOBAL
0002 (***** *)
0003 (* Communicatie brievenbus *)
0004 PM573_COM_IW0 AT %MW0.200: WORD; (* van PM573 *)
0005 PM573_COM_I0 AT %MX0.401.0: BOOL; (* The Motorola byteorder is used for addressing. *)
0006 PM573_COM_I1 AT %MX0.401.1: BOOL;
0007 PM573_COM_I2 AT %MX0.401.2: BOOL;
0008 PM573_COM_I3 AT %MX0.401.3: BOOL;
0009 PM573_COM_I4 AT %MX0.401.4: BOOL;
0010 PM573_COM_I5 AT %MX0.401.5: BOOL;
0011 PM573_COM_I6 AT %MX0.401.6: BOOL;
0012 PM573_COM_I7 AT %MX0.401.7: BOOL;
0013 PM573_COM_I8 AT %MX0.400.0: BOOL;
0014 PM573_COM_I9 AT %MX0.400.1: BOOL;
0015 PM573_COM_I10 AT %MX0.400.2: BOOL;
0016 PM573_COM_I11 AT %MX0.400.3: BOOL;
0017 PM573_COM_I12 AT %MX0.400.4: BOOL;
0018 PM573_COM_I13 AT %MX0.400.5: BOOL;
0019 PM573_COM_I14 AT %MX0.400.6: BOOL;
0020 PM573_COM_I15 AT %MX0.400.7: BOOL;
0021
0022 PM573_COM_OW0 AT %MW0.201:WORD; (* naar PM573 *)
0023 PM573_COM_O0 AT %MX0.403.0: BOOL;
0024 PM573_COM_O1 AT %MX0.403.1: BOOL;
0025 PM573_COM_O2 AT %MX0.403.2: BOOL;
0026 PM573_COM_O3 AT %MX0.403.3: BOOL;
0027 PM573_COM_O4 AT %MX0.403.4: BOOL;
0028 PM573_COM_O5 AT %MX0.403.5: BOOL;
0029 PM573_COM_O6 AT %MX0.403.6: BOOL;
0030 PM573_COM_O7 AT %MX0.403.7: BOOL;
0031 PM573_COM_O8 AT %MX0.402.0: BOOL;
0032 PM573_COM_O9 AT %MX0.402.1: BOOL;
0033 PM573_COM_O10 AT %MX0.402.2: BOOL;
0034 PM573_COM_O11 AT %MX0.402.3: BOOL;
0035 PM573_COM_O12 AT %MX0.402.4: BOOL;
0036 PM573_COM_O13 AT %MX0.402.5: BOOL;
0037 PM573_COM_O14 AT %MX0.402.6: BOOL;
0038 PM573_COM_O15 AT %MX0.402.7: BOOL;
0039
0040 (***** *)
0041 END_VAR
```