FC70 - <offline>

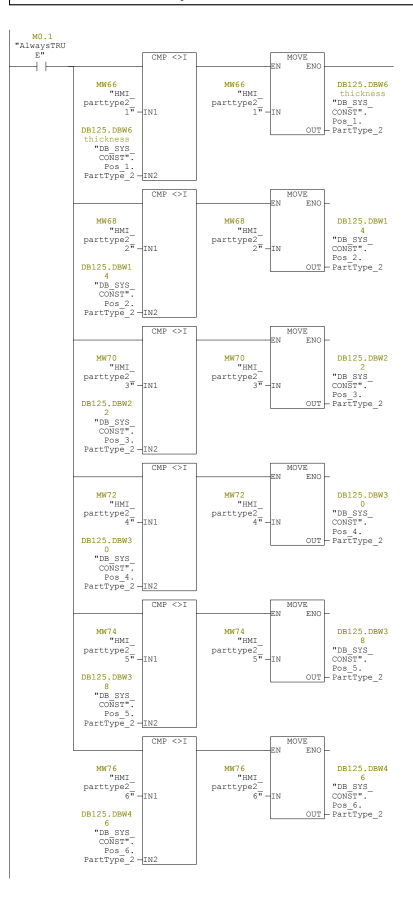
"FC_HMI_INTERF_2"

Name: Family: Author: Version: 0.1

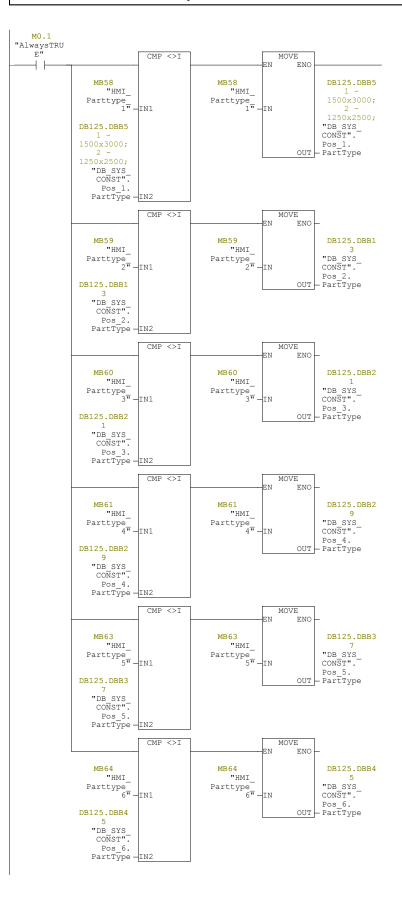
Name	Data Type	Address	Comment
IN		0.0	
OUT		0.0	
IN_OUT		0.0	
TEMP		0.0	
RETURN		0.0	
RET_VAL		0.0	

Block: FC70

Network: 1 thickness part



Network: 2 dimensions part



Network: 3 DB125.DBX4

```
DB125.DBX4
.0
"DB_SYS_
CONST".
Pos_1.
Pos_1.
PartPresen
"HMI_Part_
Present_1"
SR
S
Q
M78.0
"HMI_Part_
Present_1"
R
```

Network: 4

```
DB125.DBX1
2.0
"DB_SYS_
CONST".
Pos_2.
PartPresen
"HMI_Part
Present_2"
SR
S

M78.1
"HMI_Part
Present_2"
R
```

Network: 5

```
DB125.DBX2
0.0
"DB_SYS_
CONST".
Pos_3.
PartPresen
t
Present_3"
SR
S
W78.2
"HMI_Part
Present_3"
R
```

```
Network: 6

DB125.DBX2
8.0
UDB eve
```

```
DB125.DBX2
8.0

"DB_SYS_
CONST".
Pos_4.
PartPresen

"HMI_Part_
Present_4"

M78.3

"HMI_Part_
Present_4"

R

DB125.DBX2
8.0

"DB_SYS_
CONST".
Pos_4.
PartPresen

t
SR
SR
SR
Q
```

Network: 7

```
DB125.DBX3
6.0
"DB_SYS_
CONST".
Pos_5.
PartPresen
"HMI_Part t
Present_5"
SR
S Q
M78.4
"HMI_Part_
Present_5"
R
```

Network: 8

```
DB125.DBX4
4.0
"DB_SYS_
CONST".
Pos_6.
PartPresen
t
Present_6"
SR
S
W78.5
"HMI_Part
Present_6"
R
```

Network: 9

