

0001

PROGRAM PLC_PRG

0002

0003

VAR

0004

FBDone: BOOL;

0005

FBDone1: BOOL;

0006

FBFault: BOOL;

0007

FBFault1: BOOL;

0008

FbInput: SysGetPhrDI;

0009

FbData: SysSetPhrDO;

0010

FbAnagIn: SysGetAnInp;

0011

FBDone2: BOOL;

0012

FBFault2: BOOL;

0013

FbAnagOut0: SysSetAnOut;

0014

FbAnagIn0: SysGetAnInp;

0015

FBDone3: BOOL;

0016

FBFault3: BOOL;

0017

FbPiu: F_TRIG;

0018

FbMeno: F_TRIG;

0019

AppReal: REAL;

0020

FbAnagIn1: SysGetAnInp;

0021

FbAnagIn2: SysGetAnInp;

0022

FBDone4: BOOL;

0023

FBFault4: BOOL;

0024

FbAnagIn3: SysGetAnInp;

0025

FBDone5: BOOL;

0026

FBFault5: BOOL;

0027

FbAnagOut1: SysSetAnOut;

0028

FBDone6: BOOL;

0029

FBFault6: BOOL;

0030

FbPiu1: F_TRIG;

0031

FbMeno1: F_TRIG;

0032

END_VAR

0033

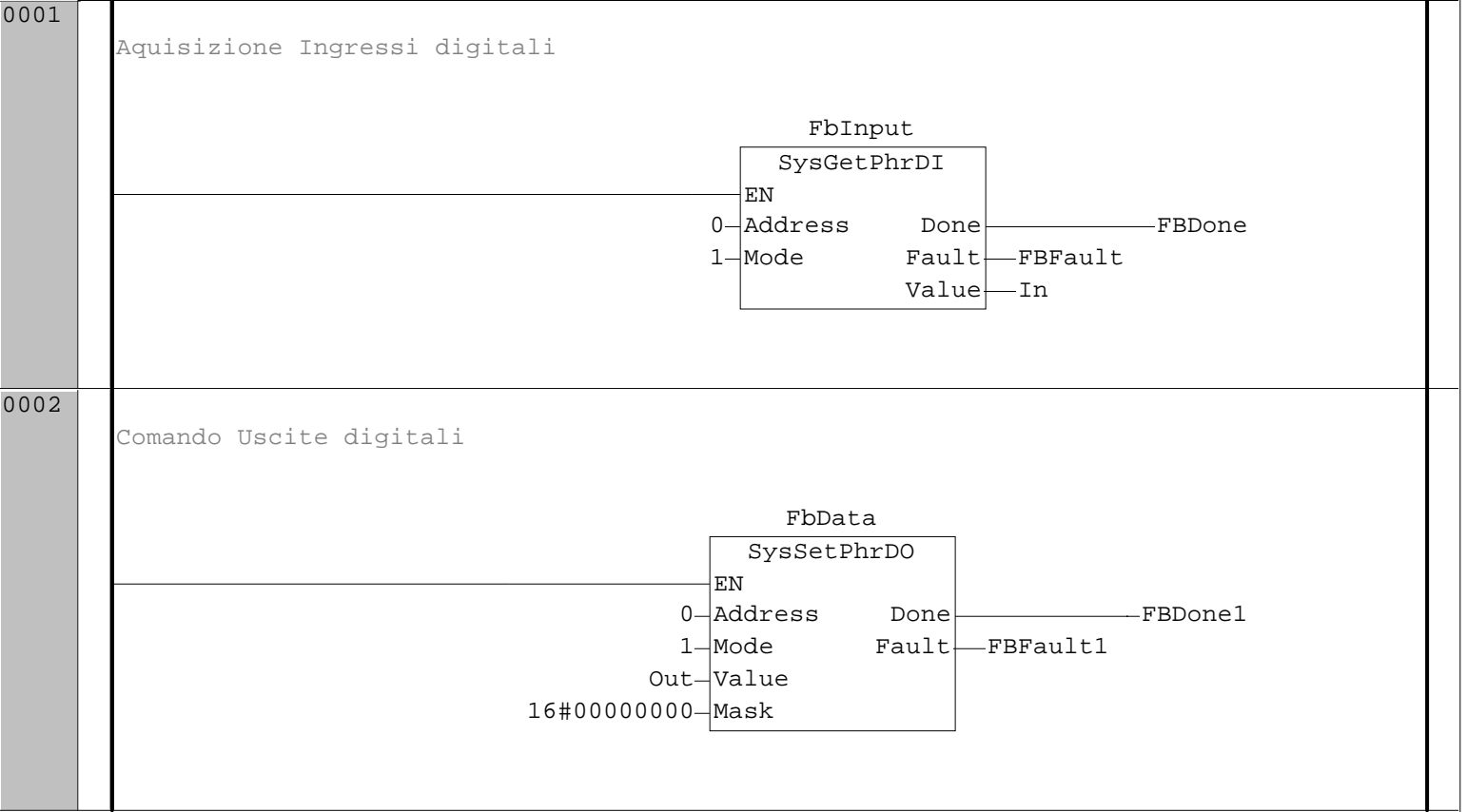
VAR_OUTPUT

0034

AppReal1: REAL;

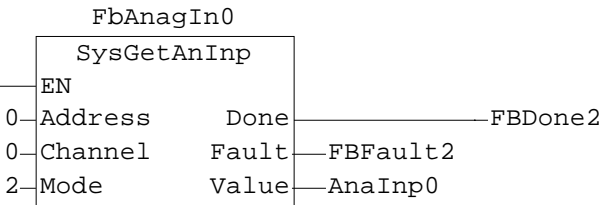
0035

END_VAR



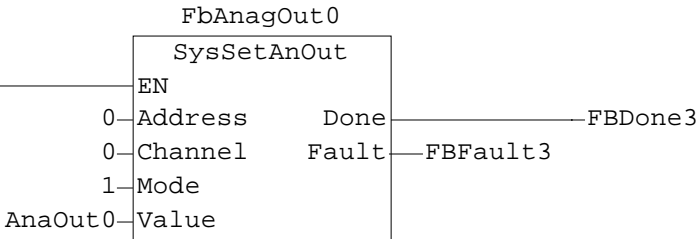
0003

Aquisisizione Analogica 0

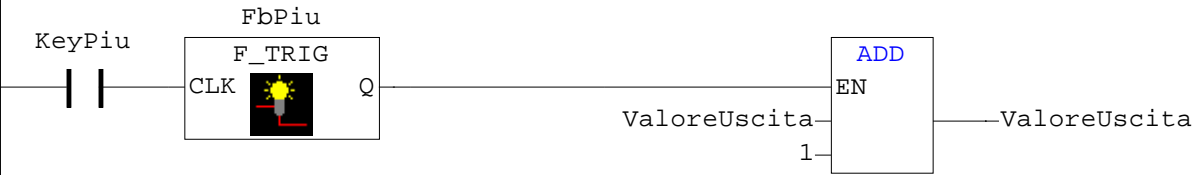


0004

Comando Analogico 0



0005

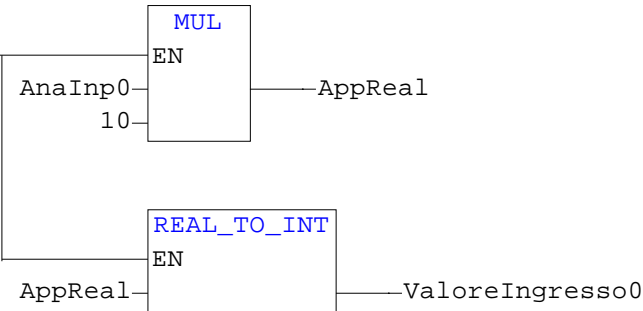


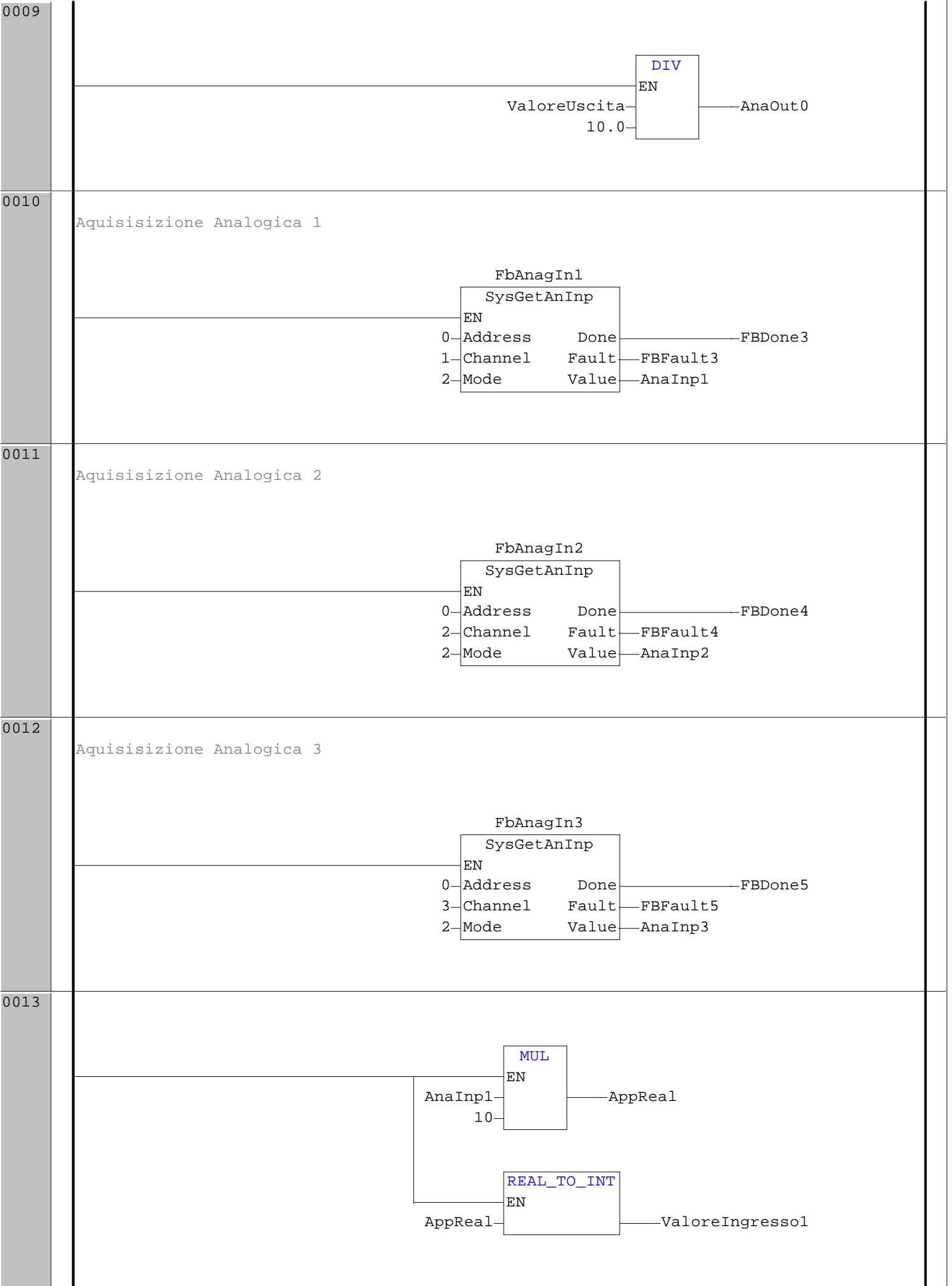
0006



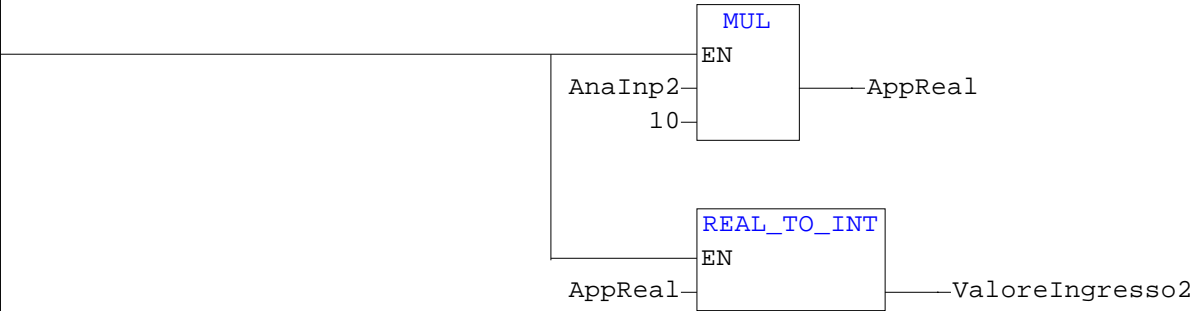
0007

0008

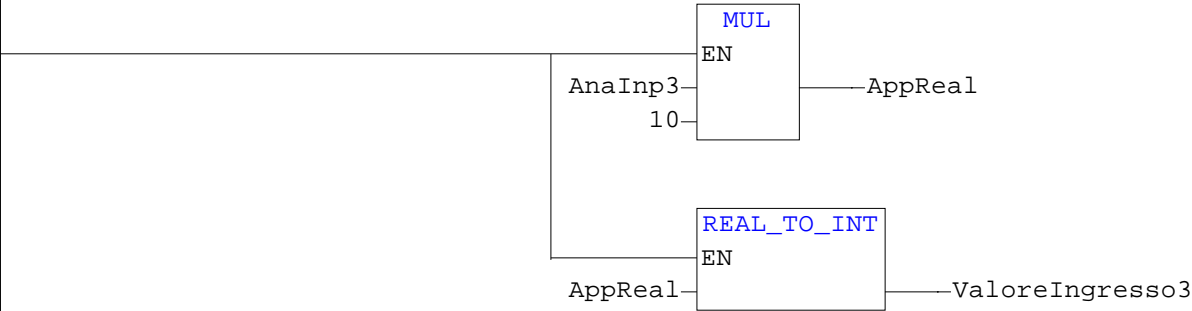




0014

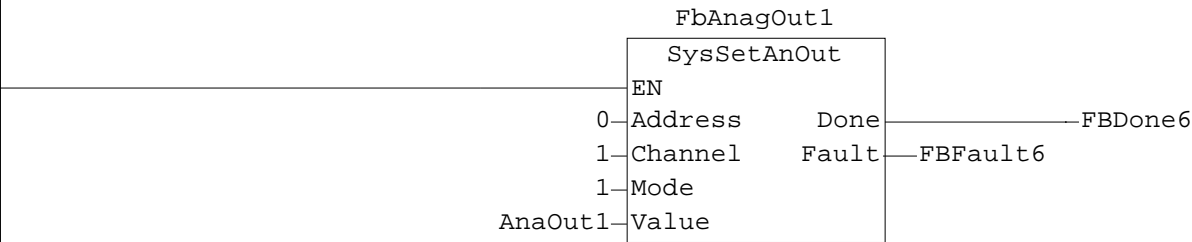


0015

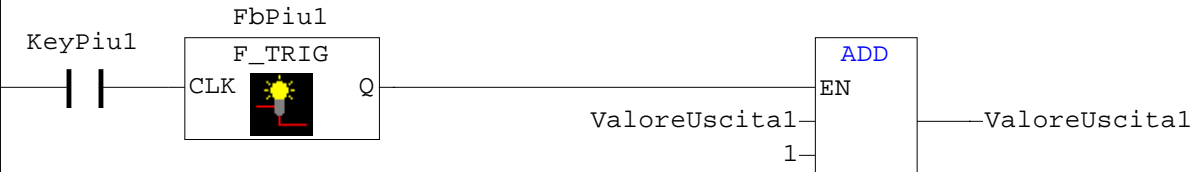


0016

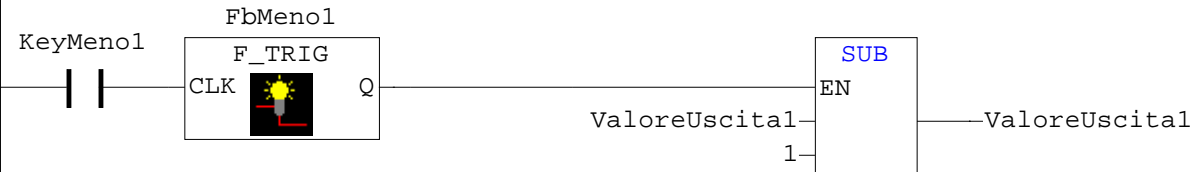
Comando Analogico 1



0017



0018



0019