

## Meccanismo di spostamento [MS\_0]

BOOL	PIANO_0	BOOL	BASE_UP
BOOL	PIANO1_SLOW	BOOL	BASE_DOWN
BOOL	PIANO1_STOP	BOOL	BASE_SLOW
BOOL	PIANO2_SLOW		
BOOL	PIANO2_STOP		
BOOL	FERMA1	BOOL	DOWN_OK
BOOL	FERMA2	BOOL	PRONTO_FERMA
BOOL	SALI_OK		
BOOL	CONSEGNATO		

## Base con rulliera [BR\_0]

BOOL — SENS\_DX

BOOL — SENS\_SX

BOOL — OK\_PRENDI

BOOL — OK\_RILASCIA

BOOL — FINITO1

BOOL — FINITO2

BOOL — SPOSTA\_DX

BOOL — SPOSTA\_SX

BOOL — FINE\_PRENDI

BOOL — FINE\_CONSEGNA

## Pusher [P0]

BOOL — SPINGI\_FINE

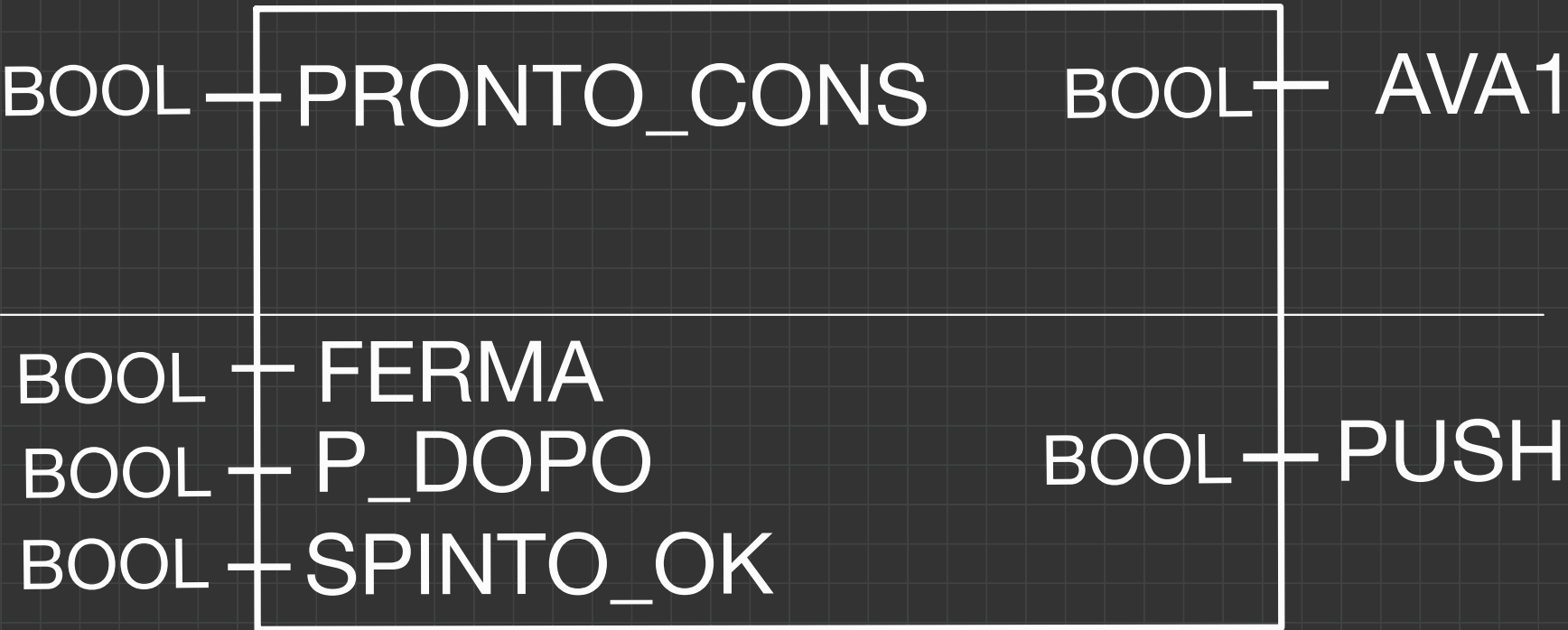
BOOL — SENS\_SPINGI

BOOL — SPINGI

BOOL — AVANTI

BOOL — FERMA\_NASTRO

# Nastro1 [N1]



## Nastro2 [N2]

BOOL — H1

BOOL — H2

BOOL — CONS\_ELEV

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BOOL — CONSEGNA\_OK

BOOL — PRESO\_OK

BOOL — PACCO\_CONS

BOOL — AVA2

BOOL — P\_RICEVERE

BOOL — FERMA\_1

BOOL — FERMA\_2

# Nastro\_P1 [NP1]



# Nastro\_P2 [NP2]

BOOL

RICEVUTO\_P2

BOOL

AVA4

BOOL

RICEVUTO\_OK

Pusher

SPINGI

SPINGI\_FINE

SENS\_SPINGI

AVANTI

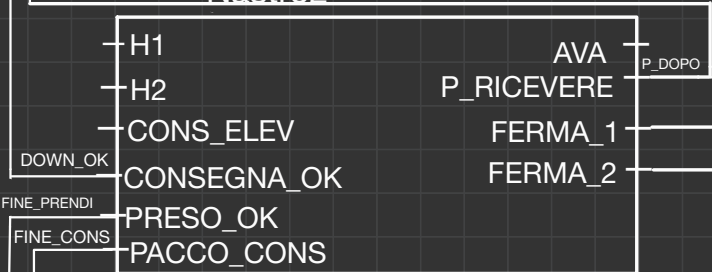
FERMA\_NASTRO



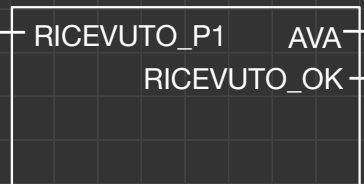
## Nastro1



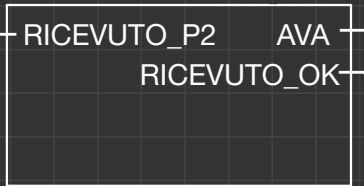
## Nastro2



## Nastro\_P1



## Nastro\_P2



## MS\_0



FERMA\_1

FERMA\_2

FINE\_PRENDI

FINE\_CONSEGNA

## BR\_0



DOWN\_OK

PRONTO\_FERMA

RICEVUTO\_OK

RICEVUTO\_OK