



Creator:	JBO/MDE	Project:	MOS Den Haag Noord	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	1/10/25 10:44 AM/3/9/26 1:01 PM	File:	2026 RIV MOS Alphen aan den Rijn.lsc	Page:	1 / 3

Block Number (Type)	Parameter
B001(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=900 Off=890 Point=0
B004(Analog MUX) :	V1 =0+ V2=0 V3=500 V4=1000 Point=0
B008 (5 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=550 Off=540 Point=0
B010 (28 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=780 Off=762 Point=0
B011(Analog MUX) :	V1 =300+ V2 =50 V3=550 V4=1000 Point=0
B012 (30 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=900 Off=782 Point=0
B013(On-/Off-Delay) :	Rem = off 05:00s+ 05:00s
B014 (26 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=760 Off=742 Point=0
B018(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=600 Off=582 Point=0
B020 (8,5 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=585 Off=560 Point=0
B022(Off-Delay) :	Rem = off 20:00m+
B023(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=10 Off=0 Point=0
B026(Off-Delay) :	Rem = off 34:00m+
B027(Off-Delay) :	Rem = off 35:00m+
B030 (24 gr)(Analog threshold trigger) :	Gain=1.0+ Offset=0 On=740 Off=722 Point=0

Connection	Label
AI1	Temp. binnen O106i
I1	Drukopnemer vent. (NC)
I2	Drukopnemer vent. (NO)
I3	Rookmelder
I4	Aanwezigheids sensor
AQ1	Sturing ventilator
AQ2	Sturing 0-10Vdc verlichting
Q1	Geen storing SMIK/TMIK
Q2	Storing SMIK/TMIK
Q3	Temp. < 40°
Q4	Temp. > 40°
Q5	Temp. > 5°
Q6	Temp. < 5°
Q7	Rookmelder (NO)
Q8	Rookmelder (NC)
Q9	K1 Verwarming
Q10	K2 Ventilator
Q11	K3 Brandkleppen
Q12	K4 Verlichting