











SCHEMA MSR - LEGENDE

SCHALTSCHRANK :

-  ČIDLO TEPLOTY NI1000      TEMPERATURFUEHLER NI1000
-  TERMOSTAT      TERMOSTAT
-  ČIDLO TLAKU 0-10 V      DRUCKFUEHLER 0-10 V
-  ČIDLO DIF. TLAKU 0-10 V      DIFFERENZDRUCKFUEHLER 0-10 V
-  MANDSTAT      MANDSTAT
-  ČIDLO PRŮTOKU (FLOWSWITCH)      FLOWSWITCH

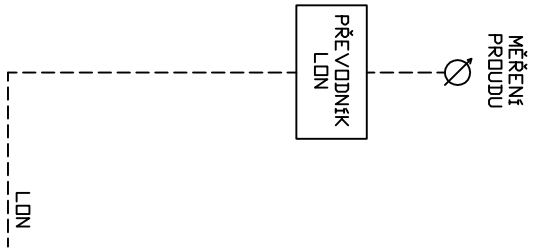
-  REGULAČNÍ VENTIL, KLAPKA      REGELVENTIL, KLAPPE
-  UZAVÍRACÍ VENTIL, KLAPKA  
SIGNALIZACE KONČ.PLODIH      ABSPERVENTIL, KLAPPE  
ENDSCHALTERSIGNALISATION
-  FREKVENČNÍ MĚNIČ      FREKVENZUMRICHTER
-  MĚŘIČ TEPLA NEBO CHLADU      WAERME - ODER KÄLTE MESSER

DATOVÉ BODY / DATENPUNKTE

- |                         |                        |
|-------------------------|------------------------|
| AI ... ANALOGOVÝ VSTUP  | AE ... ANALOG EINGANG  |
| DI ... DIGITÁLNÍ VSTUP  | DE ... DIGITAL EINGANG |
| AO ... ANALOGOVÝ VÝSTUP | AA ... ANALOG AUSGANG  |
| DO ... DIGITÁLNÍ VÝSTUP | DA ... DIGITAL AUSGANG |

AI	-
DI	1
AO	-
DO	1

AI	-
DI	1
AO	-
DO	1
<b>Σ</b>	<b>2</b>



09

PASIVNÍ AUTOMAT

AI	-
DI	1
AO	-
DO	1

AI -

DI 9

AO -

DD 9

Σ 18

