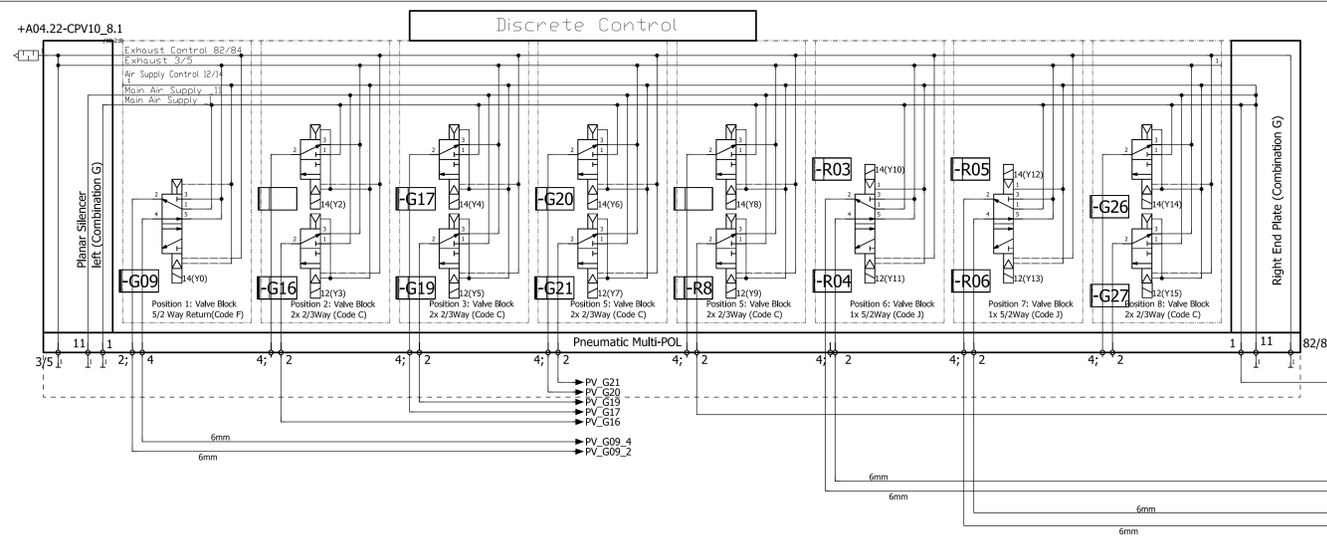
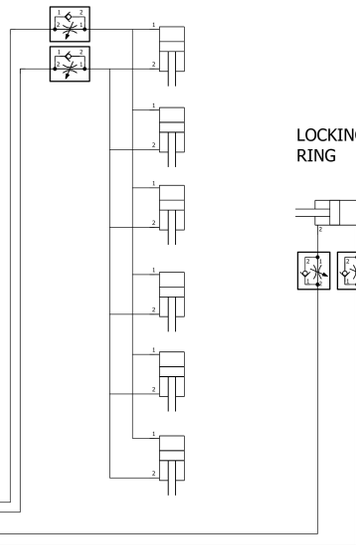


8mm

INDEPENDENT VALVES

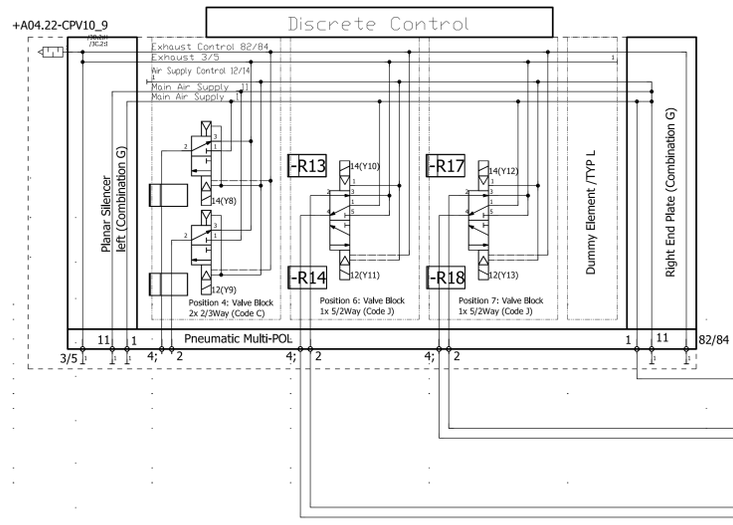


CLAMPS (6xparallel)



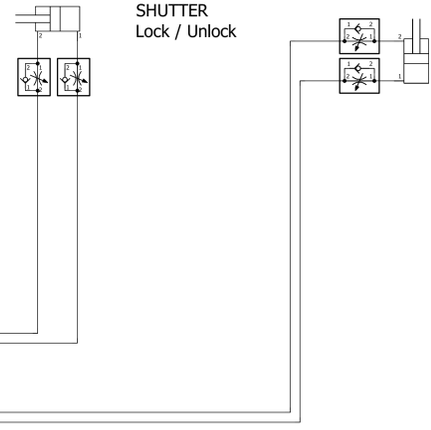
G5

INDEPENDENT VALVES



SHUTTER Lock / Unlock

SHUTTER Up / Down



OPTION TM

Standard tube diameter is 4mm; different diameters are labeled

Integration according to 22.05.xxxx & 42.05.xxxx

Space
Space (provision for future extension)

6	Released	25.03.11	LRoe
5	Released	01.10.10	LRoe
4	Released	23.07.10	AV
3	Released	05.02.10	LRoe
2	Released	15.01.10	LRoe
1	Released	18.12.09	AV
0	Released	28.09.09	BTrog
Rev.	Release	Date	Name

IC-Systems NIC2N G5HTN VME\	6	text regarding standard tube added; valves R13, R14, R16 & R17 updated	01/09/11	LRoe	
	5	text field updated, space changed to spare; G26&G27 added	30/09/10	BSG	
	4	New Independent Valves insert and old deleted	23/07/10	JSG	
FINISH Surface area DIN ISO 1302 ✓ No 3.2	ISO 128 Scale: - Material:	Rev. 6 Date: 16.09.09 Name: KD	Title: GMS Pneumatic System IC2 G5HT Reference M04&M04.2&M05	Drawing number 22.04.R1.IC2-G5HT	Sheet 1 of 1
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