

- LIMIT SWITCHES ON VALVES ARE SHOWN IN CONDITION FOR AIR FAILURE POSITION ON VALVE.
- 3. CONTACT POSITION OF FLOW, LEVEL, TEMPERATURE SWITCHES ARE SHOWN IN CONDITION WHEN NO MEDIUM IS AVAILABLE OR IF CONTACT IS OBTAINED FROM RELAY INSIDE THE INSTRUMENT, IT IS SHOWN IN DE-ENERGIZED POSITION OF RELAY

4	ALL MONITOR	CWITCH OUTDI	ITC ADE CHOWN IN	THE 'POWER OFF' STATE.
4.	ALL WONTON	SWILCHOULE	JIS ARE SHUWN II	NINE POWER OFF STATE.

EXPLANATION OF RELAY IDENTIFICATION:

		- CONTACT NR.
		· CIRCUIT NR. (FIRST 2 DIGITS REFERS TO SHEET)
+	+	
1	11.	
2	11.	
3	11.	
4	11.	

 WHEN PLUG CONNECTION ARE REQUIRED TERMINAL SYMBOL AS GIVEN, IS A COMBINATION OF PLUG AND SOCKET.

		- 1	
Ø	=	ψ.	EM/SIS-3
		9	1/2 A/B

DRAWING NR.	DESCRIPTION

TITLE						
NOTES & REFERENCES						
INSTRUMENT SCHEMATIC DIAGR.						
	Drawn PJ	Checke d	Recovered	BN-DG-K10	Sheet 3	Issue 3