OPERATING PRESSURE CHANG. ACCORDING TO CHANGE OF AMBIENT TEMP ON WATER PROOF TYPE

AMBIENT TEMP	-20°C	70°C	100°C
CHANGE OF	-0.2	+0.25	+0.4
CHARACTERISTICS	bar	bar	bar

AT BRAZING OF PIPES, WRAP THE SWITCH BODY WITH WET CLOTH AND KEEP THE TEMPERATURE OF SWITCH BODY UNDER 100°C

FASTON TERMINAL	φ21.7	→ 	
2-#250			*
INK STAMPING  (CATALOG No. )  & MFG No.		9	10.0
		c.	85.5
			5
		φ 6. 35±0 (φ 8)	.1

## REFERENCE DRAWING

SIGN CHANGE CONTENT

PRESS.	OPERATING PRESS. SETTING		DIFFERENTIAL					
ING FER I	OFF	OFF		O N		DIFFERENTIAL		
OPERATING PRESS CHARACTERISTICS	1.5±0.5		5 3±0.5					
	RATED VO		VOLTAGE	PF	A	С	DC	
CAI			(V)	Cos ø	125	250	12	
TRI	NON-INDUCTIVE AMPS.		1	1~6	1~4	1~4		
ELECTRICAL RATINGS	INDUCTIVE	FULL	LOAD AMPS.	0. 75	1~6	1~4	_	
EL	AMPS.	STAR	TING AMPS.	0.45	1~24	1~16	_	
TYPE (	OF CONTACT		© PRES	S. RI	SIN			
CONTA	ACT STANCE	LE	SS THAN	50	mΩ			
	LATION		T LESS DC 500				Ω	
DIELE	ECTRIC NGTH	WITHSTAND 1500 FOR ONE MINUTE			AC			
MAX. F	PRESSURE	14.7 bar						
	TIGHT ESS.		16.2	bar				
TEST	PRESS.		22.1	bar				
	ALLOW. MP.		-30	~ 1	00 9	C		
DURAE	BILITY		10,0	00 T	IME	S		
						1		

Checked by Date 17. SEF 1998	TYPE CB PRE	SSURE SWITCH
Designed by Scale 1:1	Catalog Number  LCB-DA52	N-CB-41289
Drawn by		

SAGINOMIYA SEISAKUSHO,INC.