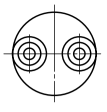
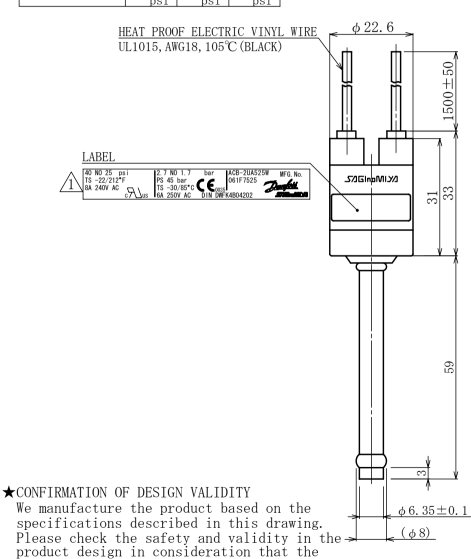
OPERATING PRESSURE CHANGES ACCORDING TO CHANGE OF AMBIENT TEMP ON WATER PROOF TYPE

AMBIENT TEMP	−20°C	70°C	100℃
	-0. 2 +0. 25		+0.4
CHANGE OF	bar	bar	bar
CHARACTERISTICS	-2.84	+3.56	+5.69
	psi	psi	psi

product is conformed to the system or not

when using.





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

ECTRICAL OPERATING PRESS. TINGS CHARACTERISTICS.	PRE	RATI SS. ——— DFF	SETTING UNIT:bar{psi}		DIFFERENTIAL			
PERATIN HARACTE	1.7	$\frac{7\pm 0.5}{25\pm 7}$		$2.7\pm0.4$ $\{40\pm6\}$				
AL O	(2		RATED VOLTAGE (V)		A C			
RIC.	DATEI		S. (A)		250			
LECT			E AMPS.		$\frac{200}{1 \sim 6}$			
田丞	11100	01111	SINGLE POLE SINGLE THROW					
TYPE (	OF CON	TACT	C C L  PRESS. RISING					
RESI	CONTACT RESISTANCE INSULATION			LESS THAN 200 m OHM				
RESI:	STAN ECTR	CE IC	AT DC 500V MEGGER WITHSTAND 1500V AC FOR ONE MINUTE					
	STRENGTH FOR ONE MINUTE MAX.PRESSURE 35 bar {500 psi}							
	AIR TIGHT PRESS.			35 bar {500 psi}				
	TEST PRESS.			40 bar {580 psi}				
	MAX.ALLOW. TEMP.			AMBIENT TEMP. $-30 \sim 85 \deg$ . (But no freeze) FLUID TEMP. $-54 \sim 135 \deg$ .				
DURA	DURABILITY			100,000 TIMES				
TÜV A				EN 12263 DIN 32733(DWFK 4B 04202)				
	UL FILE NO. C-UL FILE NO.			E43867, E31024				
0.01	. 1111	1,0.						
11. 1.	NOV. 20 TYPE CB PRESSURE SWITCH 2003							
Designed by	1 -				Number CB-95025-1			
Drawn by	Code No Ublf 1525							
1/1 //	IK H							

0CT 04, '04 \( \) REV. LABEL

SIGN CHANGE CONTENT

Danfoss 5/JGInoMIY/J