

★CONFIRMATION OF DESIGN VALIDITY

We manufacture the product based on the specifications described in this drawing. Please check the safety and validity in the product design in consideration that the product is conformed to the system or not when using.

			Desig	gne
			М.	
			Drav <b>N</b> ,	wn
				_
JAN. 16, 2016	$\sqrt{1}$	REV.Polyamide resin material and shape		
DATE	SIGN	CHANGE CONTENT		

PRESS.	OPERATING PRESS. SETTING UNIT:bar				D. I. D. D. D. D. W. J. A. J.					
ING	OFF		O N		DIFFERENTIAL					
OPERAT CHARAC	14±1.	14±1.5								
CAL		RATEI	VOLTAGE (	A C						
TRI( NGS	RATED AMPS. (A) 250									
ELEC SATI	INDUCTIVI	E AMPS.			$1 \sim 6$					
		SING	GLE POLE SI	NGLE	E THROW					
TYPE (	OF CONTACT	C — C								
			PRESS	SING						
CONT	A C T S T A N C E	LESS THAN 200 mΩ								
INSU	LATION	NOT LESS THAN 100 MΩ								
	STANCE ECTRIC	AT DC 500V MEGGER WITHSTAND 1500V AC								
	NGTH	FOR ONE MINUTE								
	PRESSURE 45 bar									
1	RESS.	45 bar								
TEST	PRESS.	50 bar								
	ALLOW. EMP.	OW. AMBIENT TEMP. $-30 \sim 85^{\circ} C \{-22 \sim 185^{\circ} F \}$ (But no freeze) FLUID TEMP. $-54 \sim 135^{\circ} C \{-65^{\circ} \sim 275^{\circ} F \}$								
DURA	BILITY	100,000 TIMES								
ΤÜV	APPROVED	EN 12263 DIN 32733(PSH/PSL 4B061) (4BPSH/PSL059)								
Checked by Jake JAN. 15 JAN. 15 Z2016 TYPE CB PRESSURE SWITCH										
M. Y.	Scale 1:1 ACB-2UA1065W N-CB-23614-1									
	Code No.:061F 6572									
N. M.	/V. III.									
+		5	ıntob	y						