

★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.

		Check	ked
		A.	ne
		M.	
		N.	VIII /
FEB. 12, 2016 2	REV.Polyamide resin material and shape		
FEB. 11, 2016 1	CONNECTOR ERROR CORRECTION		
DATE SIGN	CHANGE CONTENT		

SS. CS.	OPERATING							
STI	PRE	PRESS. SETTING UNIT:bar						
IG I		OFF			DIFFERENTIAL			
TIN	<u> </u>)FF		O N	١			
ECTRICAL OPERATING PRESS CHARACTERISTICS	14	4 ± 1.5		17 ± 1				
;AL			RATEI	RATED VOLTAGE (V)		A C		
TRIC	RATEI) AMPS	S. (A)		250			
ELEC	INDU	JCTIVI	E AMP	S.	1~6			
			SING	LE POLE S	INGLE	E THROW		
TVDF (OF CON	тлст	○ · · · · · · · · · · · · · · · · · · ·					
TILE (JI CON	IACI	(C)					
			η PRESS.RISING					
CONT	АСТ							
RESI	STAN		1	ESS THAN				
	LATI		NC	T LESS	THA	N 100 M Ω		
RESI DIEL	<u>STAN</u> ECTR	LE LC	WI	DC 500 THSTAND) V M) 15	OOV AC		
	STRENGTH FOR ONE MINUTE							
M A X . 1	MAX. PRESSURE 45 bar							
	AIR TIGHT PRESS.			45 bar				
	PRE			5	0 b	ar		
мах.	A L.L.O	W	AMBIENT TEMP30~85°C {-22~185°F}					
	TEMP.			(But no freeze) FLUID TEMP. $-54 \sim 135^{\circ} \text{C} \{-65 \sim 275^{\circ} \text{F}\}$				
DIID	DILI	T V	LFOII					
DURA	RILI	1 Y	EN		000	TIMES		
TÜV A	APPRO	VED	EN DIN			/PSL 4B061)		
\vdash					(4B)	PSH/PSL059)		
Checked by	Date	Name						
A. K.	JAN. 14 2016			E CB PRES				
Designed by	Scale	Catalog			1	ng Number		
M. Y.	1:1			UA1061W		CB-23610-2		
Drawn by	Code No.:061F 6571							

onconca by	TAN 14	TVDE OD	DDDC	CUDE CWITCH		
A. K.	JAN. 14	TYPE CB PRESSURE SWITCH				
л. п.	2016					
Designed by	Scale	Catalog Number		Drawing Number		
M. Y.	1:1	ACR-2HA10	61W	N-CB-23610-2		
IVI. I.	1.1	ACD ZUATU	/O1W	N CD 23010 2		
Drawn by	Cod	e No.:061F	6571			
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N. M.						
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