

★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.

NOV. 10. '03	/ 5\	INK STAMPING -> LABEL	Dr
AUG. 21. '03	/4	REV. WIRE LENGTH	K
AUG. 20. '02	$\sqrt{3}$	REV. INK STAMPING	
JUN. 12. '02	$\sqrt{2}$	REV. INK STAMPING & REV. MAX. PRESS.	
03. SEP. '01	$\sqrt{1}$	REV. CONNECTION & REV. CATALOG No.	
DATE	SIGN	CHANGE CONTENT	

PRESS. STICS.	OPERATING PRESS. SETTING UNIT:bar				DIEGEDENTIAL				
ING I	OFF	•	O N		DIFFERENTIAL				
OPERAT1 CHARAC1	23. 5±1		17.5±1.5						
٨L		(V)				_	DC		
I C.				cosφ			12		
CTR	NON-INDU	CTIVE	AMPS.	1	1~6	1~4	1~4		
LE(INDUCTIVE	FULL	LOAD AMPS.	0. 75	1~6	1~4	_		
ш ж	AMPS.	STAR	TING AMPS.	0. 45	1~24	1~16	_		
TYPE (DF CONTACT	C H PRESS. RISING							
		LESS THAN 200 mΩ							
		AT DC 500V MEGGER							
		WITHSTAND 1500V AC FOR ONE MINUTE							
MAX. 1	PRESSURE	35 bar 33 bar							
		40 bar							
TEST	PRESS.	50 bar							
		-30 ∼ 100 °C (But no freeze)							
		100,000 TIMES							
[/. /. ₂₀₀₁]						ТСН			
	1:1 ACB-PB88 1 N-CB-20977-5								
1 Lode No. : Ublt 8141									
n. n.									
	CONT RESI INSU RESI DIEL STRE MAX. TEST MAX. TEDURA	PRESS. OFF 23.5± NON-INDU INDUCTIVE AMPS. TYPE OF CONTACT RESISTANCE INSULATION RESISTANCE DIELECTRIC STRENGTH MAX. PRESSURE AIR TIGHT PRESS. TEST PRESS. TEST PRESS. MAX. ALLOW. TEMP. DURABILITY Checked by Date Name	PRESS. SE OFF 23. 5±1 RATED AMPS. (A) NON-INDUCTIVE INDUCTIVE AMPS. STAR TYPE OF CONTACT CONTACT RESISTANCE INSULATION RESISTANCE AT DIELECTRIC STRENGTH MAX. PRESSURE DIELECTRIC STRENGTH MAX. PRESSURE AIR TIGHT PRESS. TEST PRESS. TEST PRESS. MAX. ALLOW. TEMP. DURABILITY Checked by Date II. JUNE TYPE Checked by Date III. ACB-H Drawn by Code No.: (0)	PRESS. SETTING UNI OFF ON ATTEMPTION AND AND AMPS. PRESS RATED VOLTAGE (V) NON-INDUCTIVE AMPS. INDUCTIVE FULL LOAD AMPS. AMPS. TYPE OF CONTACT PRESS CONTACT RESISTANCE INSULATION RESISTANCE AT DC 500 DIELECTRIC STRENGTH MAX. PRESSURE AT DC 500 DIELECTRIC STRENGTH FOR ONE MAX. AIR TIGHT PRESS. TEST PRESS. TEST PRESS. TEST PRESS. TEST PRESS. DURABILITY TYPE CB PRESS Checked by Date DURABILITY TYPE CB PRESS TYP	PRESS. SETTING UNIT: bar OFF ON OFF ON 23.5±1 17.5±1.5 RATED VOLTAGE PF (V) Cos \$\phi\$ NON-INDUCTIVE AMPS. 1 INDUCTIVE FULL LOAD AMPS. 0.75 AMPS. STARTING AMPS. 0.45 TYPE OF CONTACT PRESS. RI CONTACT LESS THAN 20 INSULATION NOT LESS THA AT DC 5000 V M RESISTANCE WITHSTAND 15 FOR ONE MINU MAX. PRESSURE 2 35 bar AIR TIGHT PRESS. TEST PRESS. 50 bar MAX. ALLOW30 ~ 1 TEMP. (But no fer one) DURABILITY 100,000 Checked by Date No.: 061F 8141 Drawn by Code No.: 061F 8141	PRESS. SETTING UNIT: bar OFF O N OFF O N	PRESS. SETTING		

