## OMRON

! t t

CEnna n a UL a

```
1 2 3

1. B

K8AB: Mau a M

Ra

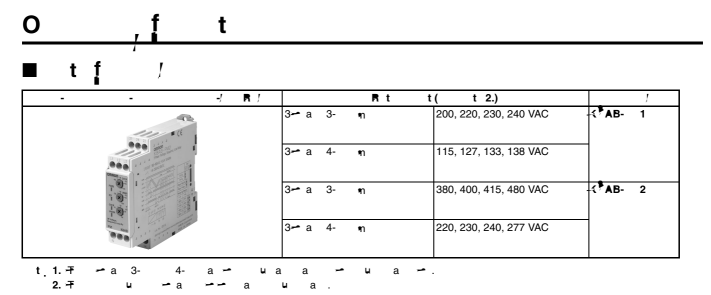
2. t

PM: F - a Pa - u Pa - Ra (Snua u u a n )

3. Rt

1: 115, 127, 133, 138, 200, 220, 230, 240 VAC

2: 220, 230, 240, 277, 380, 400, 415, 480 VAC
```



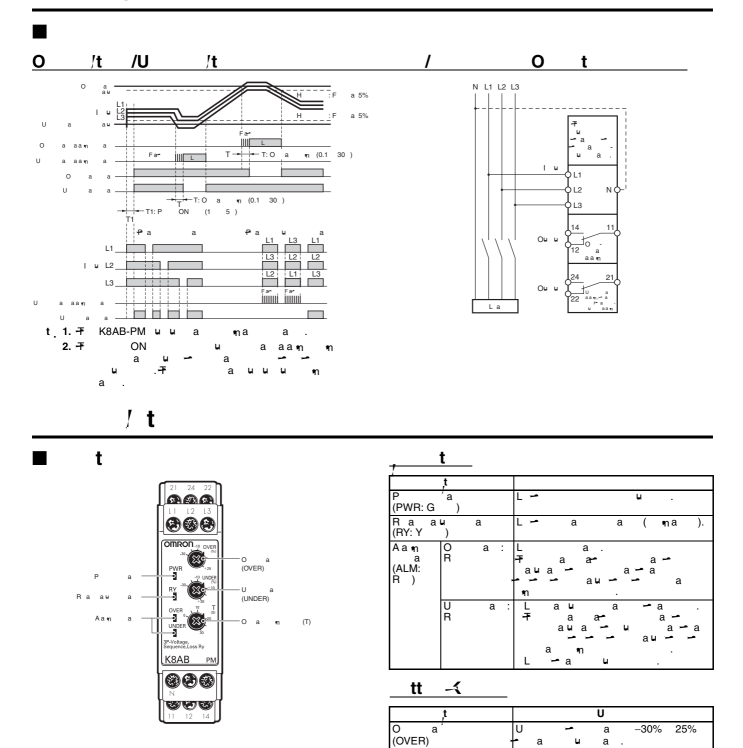
## Rt ft

## ■R t

/t	₹ <sup>™</sup> AB- 1	- Tarrana → Tar
		Ŧ → a , u - n :115, 127, 133, 138 VAC
	₹ <b>^AB</b> - 2	∓ - a n : 380, 400, 415, 480 VAC
		- T a , u - n : 220, 230, 240, 277 VAC
O t ( /t /t )	O t / tt	O a = -30% 25% nanun a u a
		U a = –30% 25% พาล พาษพา a น a
		N:∓a u a → →a →.
	0 t !	100% a a a u
R t()	- t	5% a au ( )
	R tt t	Au ma
O t t	O /t / /t	0.1 30 (Vau → u a → a η 0% 120%.)
	, !	0.1 na.(Vau → u a → a n 0% 100%.)
0 ! (0≺)		1 5 ±0.5 (Vau - u a - a n 0% 100%.∓ a n a .)
tt		10% <b>u</b> a
		10% ลษ (M ฑษฑ :50ฑ)
, tf		45 65 H
i, t		100 Ω <sub>m</sub> .
, t		P (PWR): G LED, R a u u (RY): Y LED, A a n u u (ALM1/2): R LED
Ott!		T SPDT a (6 A a 250 VAC, a), N na a (na ON) (aa u u a)

■ f t		
A t t t t	-20 60 C ( <b>∽</b> a )	
t t t	-40 70 C ( → a )	
A t t t	25% 85%	
t t	25% 85%	
A/t t	2,000 n na .	
/t f/ t t	85% 110% a <b>u</b> a	
, tf	50/60 H 5 H (AC u )	
Ott / Rt/	6 A a 250 VAC ( φ = 1) 6 A a 30 VDC (L/R = 0 η )	
[ t ]	1 A a 250 VAC ( φ = 0.4) 1 A a 30 VDC (L/R = 7 η )	
1	10 n A a 5 VDC	
t t /t	250 VAC	
t t t	6 A AC	
t t	1,500 VA	
!! <b>!</b>	10,000,000 a	
/ t //f	Ma :50,000 n ,B a:30,000 n	
/ t t t	1.2 N n	
t J	T 2.5 $\eta_1 \eta_1^2$ , $\eta_1 \eta_2 = 1.5 \eta_1 \eta_2^2 =$	
I I t	$20~M\Omega~(a~500~V)$ — a n a u — a a $20~M\Omega~(a~500~V)$ a — a n a (, u, u u, a u n a)	
	T n a : IP20, R a a : IP40	
!	Mu 5Y8/1 ( )	
t !	ABS ( - <b>u</b> → ) UL94-V0	
t	200	
t	M u DINTa a M4	
-	22.5 (W) 90 (H) 100 (D) nn	
, t	O a Ca III, P u D 2	
Ä / t t	EN60255-5/-6	
ft t	EN60664-1	
	EMI: EN61326 I u aa a E ma a	
	CISPR11 G u 1, Ca A: CISPR16-1/-2	
	T na aa	
	CISPR11 G u 1, Ca A: CISPR16-1/-2 EMS: EN61326 I u aa a	
	E a → a EN61000-4-2: 8 V(a)	
	Raaa - u •na EN61000-4-3:	
	10 V/n 1 H a an u n ua (80 MH 1 GH) Bu EN61000-4-4: 1 V (I/O a ), 2 V ( ) Su EN61000-4-5: 1 V → ( ),	
	2 V - u ( ) C u RF EN61000-4-6: 3 V (0.15 80 MH )	
	P u na nnu	
	EN61000-4-8: 30 A/n V a	
	EN61000-4-11: 0.5 , 0.180 a-, a 100% (a a)	

t



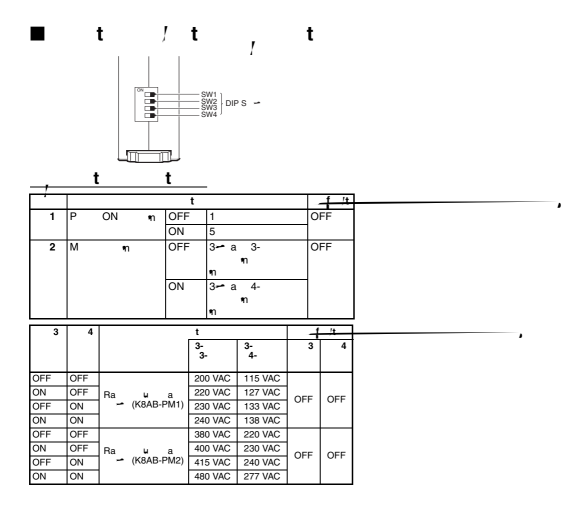
(UNDER)

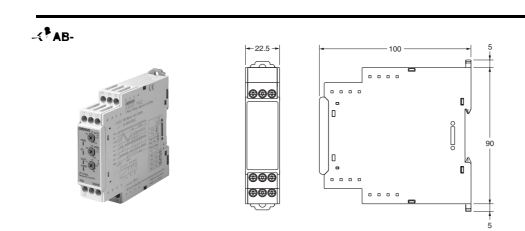
(T) U

-30%

n

25%





## f t t

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f U **1.** D

ann aa) Ра

**2.** Ma

**4.** Ma l u Ma **⊌**a

∮.Ma ⊔ n a na

u : 0.54 N n . O a nu → → • - a n anna

IEC60947-1 a IEC60947-3, a a

t f t U

U

**1.** D Ра Ра

**2.** Ma

**3.** D . U n a a 🕶

4. ₩ a . u - a a -5.0 u ∽

**2.** D **3.** T a

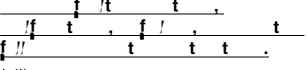
,•na u → a •n DIP → **4.** T a

t

a 🕶 **1.** D

an

O∸ nau aa u a u



, na

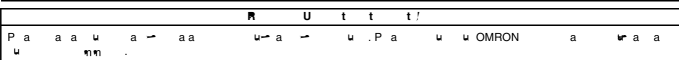
**2.** Ma а **3.** Ma

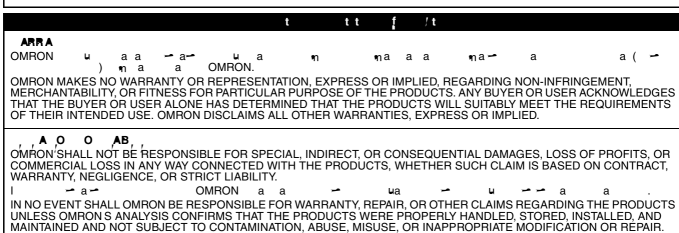
. U **4.** D -a-a a

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U, AB. OR U OMRON-1 a чa a a а а а u а 91 Ta чa а ր ,րaа NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

