

# PA(V)256

1

PA/V256 ( )

2

°_ò		°_77	
EÄ •	+e »	NÍ Ê I	\$ & 9 Ä 9 Ä 9
		E=COE-	15 = È-Ü & Ö = V Cµ *NÍ Ê I = n/j + + + + E÷E- 7Aö
		Ï6G	9 \$ !y-(
	+e#q	NÍ Ê I	\$ & \$ Ä \$
		E=COE-	15 Ö = È-Ü & Ö = V Cµ *NÍ Ê I = n/j + + + + E÷E- 7Aö
		Ï6G	9 \$ !y-(
	NÁ).	+ ] + ]	
#(Gÿ 2i Ö	+e#q	4x	
	+e »	4x	
EÄ • Ì7-	0 £GÿEÄ •	_1 D \$À ç Ö&éEÄ • È y6VLÄ/ë	
EÄ * Ì7-	ÖA-EÄ *	:;L€ ÖA- < 05 +e TEÄ * È@ & é éGÿ \$ & 9 \$ Ä ' & 9 \$	
	Q Gÿ F1EÄ *	EÄ *?ö I P \$ Ä P \$ F9 È 4x ÈEÄ *COE- 0 i	
	FJAß	56 FJAß Ö È < & _1 0 R G E X V 5 7 8 ¼ ' / 7 # (©) · Ä Ä Ä Ä F9	
	n/j é ?	/( ' .11Ñ n/j È 0Q 6EØ È j+e »>~ 9 È+e#q> \$ È ... }8 Ø 7 ' È ? & é8 Ø0+ }	
	n/j93 \$	+e »>~ Ö \$ & N 9 +e#q>~ Ö \$ & N \$	
Eµ Û +e\$Ä	93 \$	\$ & Ä ' & 9 9 F \$ & 9 È + ] + ]	
	Ï6G	9 \$	
1~W	NÁ 6@ »	EÄ • ¼Eµ Û+e\$Ä	! N 9 + ] P L Q
		EÄ • ¼EÄ *	
		EÄ * ¼Eµ Û+e\$Ä	
	5 5H+eLk	Eµ Û+e\$Ä ÄEÄ • ÄEÄ *)>~ # ! 0 i	
+e.ñ - é W	M%+e n+e Ç Ö	* % 7 4x	
	FO-Ü 79 â5Ö Ç Ö	* % 7 4x	
	#š#¼ â + Ç Ö	* % 7 4x	
	Q NÁ+e.ñ j	0 + ] 0 + ] È 9 P	
)ß³ \$Y Ö	\$Y Ö	^C^¼ CE Ö	
	\$~ Ö	0 5 + È =5 Mb È 7€<° W"D f j 8	
	#\$	0 P	

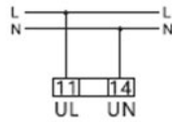
# ...(- >~ = \_1 0 £GÿEÄ • ¼ Q Gÿ F1EÄ \* Ì7- Ä

## PA(V)256

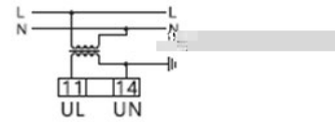
3

» ' 3 \$ 9	\$ 6	B	C	D	E	0 „ j ( í [Q	7#
3 \$ 9	6	PP	PP	PP	PP	PP	F2+X ¾ ...-( >~
3 \$ 9	6	PP	PP	PP	PP	PP	
3 \$ 9	6	PP	PP	PP	PP	PP	
3 \$ 9	6	PP	PP	PP	PP	PP	
3 \$ 9	6	PP	PP	PP	PP	PP	F2+X ¾ 9-( >~

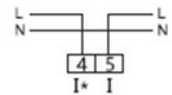
4



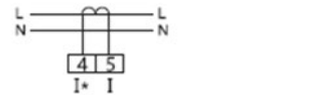
单相电压直接接入



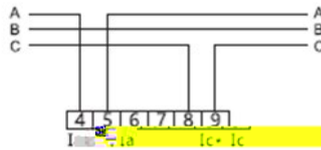
单相电压经互感器接入



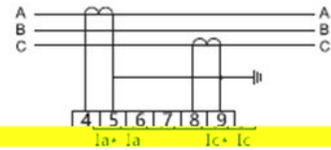
单相电流直接接入



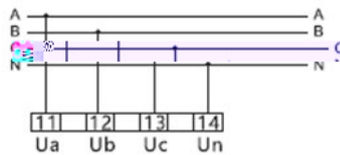
单相电流经互感器接入



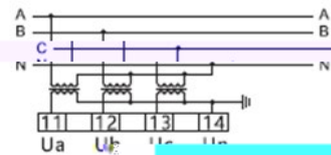
三相三线电流直接接入



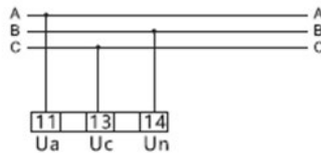
三相三线电流经互感器接入



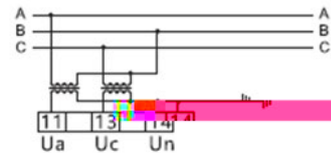
三相四线电压直接接入



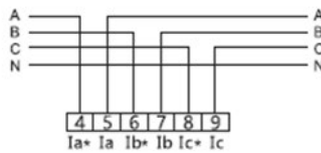
三相四线电压经互感器接入



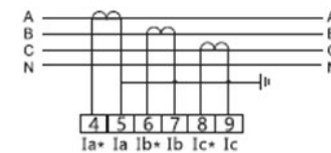
三相三线电压直接接入



三相三线电压经互感器接入



三相四线电流直接接入



三相四线电流经互感器接入

## PA(V)256

- 5.1
- 5.2           15min
- 5.3

