

TYPEs : Instrument Transformers

Production discontinuation of instrument transformers

We would like to announce that we will discontinue the following instrument transformers.

1. Products

Type	Before			After	
	Primary voltage(V)	Secondary voltage(V)	Tertiary voltage(V)		
PE-15	63.5~550	100~220	—	Specified manufacturable special transformation voltage ratio that shows on page 2.	
PE-50	100/√3~480/√3	100/√3~120/√3			
PE-15F	190~550	100~220	—		
PE-50F	380/√3~480/√3	100/√3~120/√3			
PD-50H	100~600	100~220	—		
PD-100H	200/√3~480/√3	100/√3~120/√3			
PD-50HF	200~6600	100~220	—		
PD-100HF	380/√3~480/√3	100/√3~120/√3			
EV-L	200/√3~480/√3	100~120 100/√3~120/√3	—		NOT manufacture special transformation voltage ratio. Manufacture with standard transformation voltage ratio only that shows on page 3.
EV-LX	200/√3~480/√3	100/√3~120/√3			
EF-0FC	2400/√3~ 6900/√3	100~120 100/√3~120/√3	—		
EF-0XFC	2400/√3~ 6900/√3	100/√3~120/√3		100/3~120/3 190/3~210/3	
EF-03XFC	2400~6900	100~120	100/3~120/3 190/3~210/3		
EMT-K EMT-BB	3000~6600	100~220	—		

2. Reason for discontinuation

To improve productivity.

3. Discontinuation and order schedule

Order stop: 31st March 2024

Discontinuation: 30th September 2024

We are going to continue the production for standard and special transformation voltage ratio shown on the next pages.

Manufacturable transformation voltage ratio

Type	Primary(V)		Secondary(V)
PE-15 PE-50	Standard transformation voltage ratio	220, 440	110
	Special transformation voltage ratio	70, 95, 100, 105, 110, 120, 155, 170, 180, 190, 200, 210, 230, 240, 250, 260, 265, 270, 275, 280, 300, 310, 315, 320, 330, 340, 350, 360, 370, 380, 385, 390, 400, 410, 415, 420, 450, 460, 465, 470, 480, 490, 500, 510, 520, 540, 550	110
		100/√3, 110/√3, 190/√3, 200/√3, 210/√3, 220/√3, 240/√3, 380/√3, 390/√3, 400/√3, 415/√3, 420/√3, 440/√3, 460/√3, 480/√3	110/√3
PE-15F PE-50F	Standard transformation voltage ratio	220, 440	110
	Special transformation voltage ratio	190, 200, 210, 230, 240, 250, 260, 265, 270, 275, 280, 300, 310, 315, 320, 330, 340, 350, 360, 370, 380, 385, 390, 400, 410, 415, 420, 450, 460, 465, 470, 480, 490, 500, 510, 520, 540, 550	110
		190/√3, 200/√3, 210/√3, 220/√3, 240/√3, 380/√3, 390/√3, 400/√3, 415/√3, 420/√3, 440/√3, 460/√3, 480/√3	110/√3
PD-50H PD-100H	Standard transformation voltage ratio	220, 440	110
	Special transformation voltage ratio	200, 210, 230, 240, 260, 265, 300, 350, 380, 400, 410, 415, 420, 460, 470, 480, 490, 500, 540, 550, 575, 580, 600	110
		220/√3, 380/√3, 400/√3, 415/√3, 420/√3, 440/√3, 460/√3, 480/√3	110/√3
PD-50HF PD-100HF	Standard transformation voltage ratio	220, 440, 3300, 6600	110
	Special transformation voltage ratio	200, 210, 230, 240, 260, 265, 300, 350, 380, 400, 410, 415, 420, 460, 470, 480, 490, 500, 540, 550, 575, 580, 600, 630, 660, 680, 690, 720, 730, 740, 750, 760, 770, 780, 800, 850, 860, 880, 990, 1000, 1010, 1100, 1150, 1170, 1180, 1200, 1210, 1320, 1430, 1500, 1540, 1650, 1700, 1760, 1800, 2100, 2200, 2300, 2400, 2420, 2860, 2970, 3000, 3150, 3450, 3600, 3800, 4000, 4160, 4180, 4200, 4400, 4500, 4600, 5000, 5500, 6000, 6300	110
		380/√3, 400/√3, 415/√3, 420/√3, 440/√3, 460/√3, 480/√3	110/√3

Standard transformation voltage ratio

Type	Standard transformation voltage ratio(V)
EV-L	$220/\sqrt{3}/110/\sqrt{3}$, $440/\sqrt{3}/110/\sqrt{3}$
EV-LX	$220/\sqrt{3}/110/\sqrt{3}/190/3$, $220/\sqrt{3}/110/\sqrt{3}/110/3$ $440/\sqrt{3}/110/\sqrt{3}/190/3$, $440/\sqrt{3}/110/\sqrt{3}/110/3$
EF-0FC	$3300/\sqrt{3}/110/\sqrt{3}$, $6600/\sqrt{3}/110/\sqrt{3}$
EF-0XFC	$3300/\sqrt{3}/110/\sqrt{3}/190/3$, $3300/\sqrt{3}/110/\sqrt{3}/110/3$ $6600/\sqrt{3}/110/\sqrt{3}/190/3$, $6600/\sqrt{3}/110/\sqrt{3}/110/3$
EF-03XFC	$3300/110/190/3$, $3300/110/110/3$ $6600/110/190/3$, $6600/110/110/3$
EMT-K	$3300/110$, $6600/110$
EMT-BB	$3300/110$, $6600/110$