

**Automatic Voltage Stabilizer (AVS)** 

**AVS MCT Series** 

## **AVS MCT Series**

The MCT (microprocessor controlled multi-cascading transformer) AVS series achieved the most precise voltage monitoring and output control by utilising microprocessors with at least three double winding transformers arranged in a cascaded manner with the secondary windings.

As a result, each transformer is commanded to feed the specific voltage amount needed by each power line through switching operations (subtracting or adding voltage) on the primary windings of the transformer.







# AVS MCT Series 2kVA-720kVA features

Providing a constant and reliable power supply, the MCT comes with excellent features that support its quality output.

 Functions using microprocessors to achieve precise monitoring and output voltage control

AVS can be easily configured to meet the desired output voltage and reliability standards.

Redundancy and reliability are attained via multistage fail safe design

Minimising any form of failure to the equipment and ensuring continuous functionality of the AVS.

3. Absence of sliding electrical contacts strengthens durability

A feature with the purpose to enhance the AVS's long term reliability, necessary for facilities or areas with essential stable power supply.

4. High system efficiency allows a reliable performance consistency

High performing feature that provides excellent power stability with minimal supervision.





Control panel of AVS MCT

### 5. Output correction time less than 0.1 second

Quick and time efficient feature essential for an AVS that supports critical applications.

# 6. Solitary phase control for individual load handling

A practical option that is available for users who prefers using the AVS specifically for individual load handling.

# 7. Built-in automatic bypass as part of the safety control system

Prioritizing the user's safety, this feature is vital for ensuring a constant power supply.

# 8. Output is regulated via intelligent soft-start

This allows the AVS to start using a small amount of power yet ensure smoothness of the voltage regulation process to avoid damage to the delicate equipment connected.

## 9. Modular system design contributes to an easy maintenance routine

Easy maintenance feature essential for an AVS supporting essential applications.

#### Built-in cascading transformers for additional protection against faults

Promotes reliability and interchangeability while eliminating the disadvantages of a single unit transformer.

#### Optional isolation transformer for output as a form of additional safety measure

An optional safety measure that is also necessary for facilities or areas with big power supply.

# 12. Optional EMI filter for noise filtering or any electromagnetic interference

Users using this option can reduce the noise in power or any electromagnetic interference from the input power during their usage.



## Technical Specification

(Single Phase)

Specification	Model	MCT-5K	MCT-7.5K	MCT-10K	MCT-15K			
	Rating (kVA)	5	7.5	10	15			
Input	Phase	Single						
	Nominal Voltage (VAC)	230/240						
	Range (+/-)	10%						
	Nominal Voltage (VAC)	240						
	Regulation Range (+/-)	2%						
Output	Rated Current (A)	21	32	42	63			
	Outlet	(1) x Terminal Block						
Physical	Accessories & Display	c/w analog output voltmeter, input breaker & phase and bypass indicator						
	Dimension, W x D x H (mm)	400 x 270 x 400 500 x 320 x 500						
	Weight (kg)	28	45	53	73			

<sup>•</sup> Please refer to Neuropower for higher power rating voltage stabilizer

## **Technical Specification**

### (Three Phase)

Specification	Model	3MCT -10K	3MCT -15K	3MCT -20K	3MCT -30K	3MCT -40K	
	Rating (kVA)	10	15	20	30	40	
Input	Phase	3					
	Nominal Voltage (VAC)	400 / 415					
	Range (+/-)	10%					
Output	Nominal Voltage (VAC)	400 / 415					
	Regulation Range (+/-)	2%					
	Current (A)	14	21	28	42	56	
	Outlet	(1) x Terminal Block					
Physical	Accessories & Display	c/w analog output voltmeter with selector switch, input breaker & phase + bypass indicator					
	Dimension, W x D x H (mm)	600 x 400 x 600 500 x 600 x1000					
	Weight (kg)	35	45	50	65	85	

Specification	Model	3MCT -50K	3MCT -60K	3MCT -80K	3MCT -100K	3MCT -125K		
	Rating (kVA)	50	60	80	100	125		
Input	Phase	3						
	Nominal Voltage (VAC)	400 / 415						
	Range (+/-)	10%						
Output	Nominal Voltage (VAC)	400 / 415						
	Regulation Range (+/-)	2%						
	Current (A)	70	84	110	140	174		
	Outlet	(1) x Terminal Block						
Physical	Accessories & Display	c/w analog output voltmeter with selector switch, input breaker & phase + bypass indicator c/w analog output voltmeter selector switch, phase an bypass indicator						
	Dimension, W x D x H (mm)	500 x 600 x 1000	000 600 x 750 x 1200					
	Weight (kg)	100	120	150	210	250		

Specification	Model	3MCT -140K	3MCT -160K	3MCT -200K	3MCT -250K	3MCT -300K		
	Rating (kVA)	140	160	200	250	300		
Input	Phase	3						
	Nominal Voltage (VAC)	400 / 415						
	Range (+/-)	10%						
Output	Nominal Voltage (VAC)	400 / 415						
	Regulation Range (+/-)	2%						
	Current (A)	195	223	278	348	418		
	Outlet	(1) x Terminal Block						
Physical	Accessories & Display	c/w analog output voltmeter with selector switch, phase and bypass indicator						
	Dimension, W x D x H (mm)	750 x 930 x 1600 1000 x 750 x 1600						
	Weight (kg)	280	300	400	500	600		

Please refer to Neuropower for higher power rating voltage stabilizer











