



# Advance VIF Meter



## Description

#	Specification
Display	7 segment LED DISPLAY
Auxiliary Supply	90 – 270VAC/DC
Burden On Supply	<3 VA
Digit	3 rows of 3 digits
Input Volts	0-500VAC (L-L), 3Ø-4 Wire / 1Ø-2 Wire
Input Ampere	Hz 0.1 & Auto ranging for Voltage, Current & Power
CT Primary	Programmable for up to 5000A
CT Secondary	1A / 5A Programmable
PT Ratio	Up to 132 Kv
Scroll	Auto / Manual
Update Time	1sec
Temp./ Humidity	Operating: -10°C to 55°C, Storage: -20°C to 75°C < 95% RH

## PARAMETERS

#	Parameters
	Ampere phase wise,
	VL-L phase wise,
	VL-N phase wise,
	Hz, PF Phase wise,
	Active power phase wise,
	Apparent power phase wise,
	Run Hour,
	RPM



### **Neptune India Ltd.**

---

Neptune House, A 11 – Sector 59

Noida – 201301, INDIA

Tel: 0120 420 5900, 429 7900

Email: [enquiry@neptuneindia.com](mailto:enquiry@neptuneindia.com)

[www.neptuneindia.com](http://www.neptuneindia.com)