



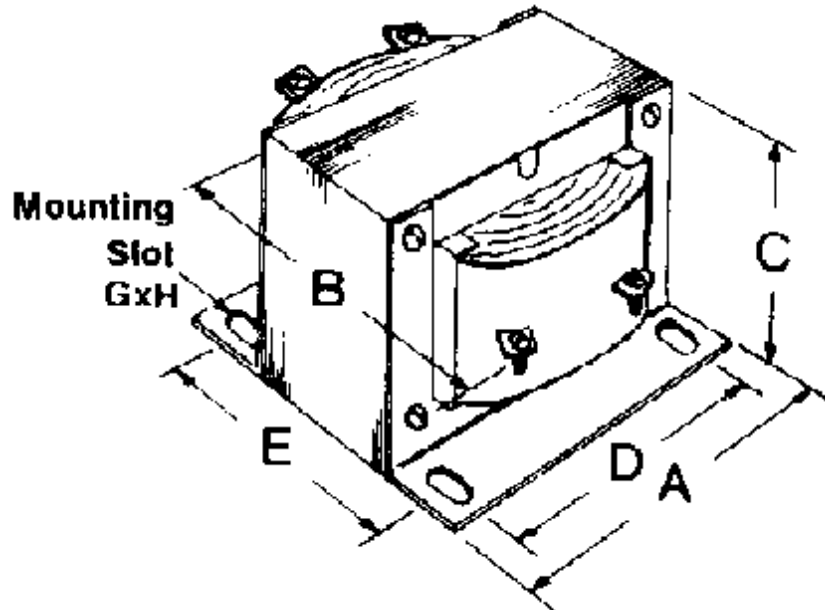
Quality Products. Service Excellence.

Potential Transformer Instrument EX-HX-VT Series



Features

- Used (with 150 Volt full scale A.C. voltmeters) to measure the voltage of 240, 480 or 600 VAC systems.
- Primary insulated for 4.0 KV rms test, suitable for L.V. switchgear and motor control use.
- 50/60 Hz. operation.
- Open construction - "Type H".
- CSA certified (209651).
- The nominal line voltages of 240 and 480 volts may be exceeded by 25% for 60 Hz. operation.
- Insulation system 55 degree C rise, Class 105.



Part No.	Nominal Line Voltage	Ratio Pri. / Sec.	Accuracy %	Thermal Rating VA	Overall Dimensions			Mounting Centers		Mounting Slot G	Mounting Slot H	Ship Wt. Lb.
	240	240:120	1.2	0-8	3.00	3.25	2.56	2.50	2.50	0.22	0.44	3
HX54A	240	240:120	1.2	0-20	100	3.75	4.00	3.13	3.13	0.22	0.44	6.6
VT56A	347	347:120	1.2	0-8	50	3.00	3.25	2.56	2.50	2.50	0.22	0.44
VT57A	480	480:120	1.2	0-8	50	3.00	3.25	2.56	2.50	0.22	0.44	3
HX74A	480	480:120	1.2	0-20	100	3.75	4.00	3.13	3.13	0.22	0.44	6.6
VT59A	600	600:120	1.2	0-8	50	3.00	3.25	2.56	2.50	2.50	0.22	0.44
HX94A	600	600:120	1.2	0-20	100	3.75	4.00	3.13	3.13	0.22	0.44	6.6

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Transformers category:

Click to view products by Hammond manufacturer:

Other Similar products are found below :

[ET-030A](#) [F-102X](#) [F-120X](#) [F-14X-1](#) [F-181U](#) [F-18A](#) [F-199U](#) [F-19X](#) [F-202U](#) [F-204U](#) [F-206U](#) [F-227X](#) [F-238U](#) [F-239U-1](#) [F-23U](#) [F24-250-B](#)
[F-242U](#) [F-245U](#) [F-264U](#) [F-265U](#) [F-267U](#) [F-281U](#) [F-283U](#) [F-290X](#) [F-295Z](#) [F-296Z](#) [F-298Z](#) [F-3143P](#) [F-3298Z](#) [F-33U](#) [F-346X](#) [F-35U](#) [F-364U](#) [F-392A](#) [F-395X](#) [F-397U](#) [F-412X](#) [F-47U](#) [F-55X-1](#) [F-60U](#) [F-68U](#) [F-71U](#) [F-72Z](#) [F-74U](#) [F-83A](#) [F-84AC](#) [F-85U](#) [F-86U](#) [F-9U](#) [PCT-02](#)