



NTE7215, NTE7216, NTE7217, NTE7218, NTE7219 **Integrated Circuit Error Amplifier/Voltage Detector**

Features:

- Hybrid Voltage Detector IC using Epitaxial Planar Type Composite Element
- Fixed Detective Voltage

Applications:

Secondary Detection of TV Switch Mode Power Supply

Operating Temperature Range, Topr-20° to +125°C

Electrical Characteristics: $(T_A = +25^{\circ}C \text{ unless otherwise specified})$

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output Voltage Detection NTE7215	Vs		109.4	110.2	111.0	V
NTE7216			119.4	120.2	121.0	V
NTE7217			129.4	130.2	131.0	V
NTE7218			134.4	135.2	136.0	V
NTE7219			140.4	141.2	142.0	V

