

LINEAR INTEGRATED CIRCUITS

<p>NTE953 4-Lead Power Tab, See Diag. 308a 4-Terminal Positive Voltage Regulator, Adjustable</p>	<p>NTE954 4-Lead Power Tab, See Diag. 308b 4-Terminal Negative Voltage Regulator, Adjustable</p>	<p>NTE955M 8-Lead DIP, See Diag. 245 NTE955MC (CMOS) 8-Lead DIP, See Diag. 246 NTE955SM (Surface Mount) SOIC-8, See Diag. 550 Monolithic Timer, $V_{CC} = 18V$</p>
<p>NTE955S 8-Lead SIP, See Diag. 224 Monolithic Timer, $V_{CC} = 18V$</p>	<p>NTE956 TO220, See Diag. 11h Positive Voltage Regulator, Adjustable</p>	<p>NTE957 TO220, See Diag. 11i Negative Voltage Regulator, Adjustable</p>
<p>NTE958, NTE960, NTE962, NTE964, NTE966, NTE968, NTE972, NTE1932 TO220, See Diag. 11f Positive Voltage Regulator</p>	<p>NTE959, NTE961, NTE963, NTE965, NTE967, NTE969, NTE971 TO220, See Diag. 11g Negative Voltage Regulator</p>	<p>NTE970 (Bottom View) TO3, See Diag. 1b Positive Voltage Regulator</p>
<p>NTE973 10-Lead Metal Can, See Diag. 206 Double Balanced Modulator/Demod, $V_{CC} = 30V$</p> <p>Top View</p>	<p>NTE973D 14-Lead DIP, See Diag. 247 Double Balanced Modulator/Demod, $V_{CC} = 30V$</p>	<p>NTE974 14-Lead DIP, See Diag. 247 Phase-Frequency Detector, $V_{CC} = 5V$</p>

See Diagrams, beginning on Page 1-227