

N. U. ENGINEERING

CECTRONIC COMPONENTS

Prepared by Commercial Engineering Division

from RETMA release #1259, Dec. 11, 1953

N.U. 6355

TWIN INDICATOR

The NU-6355 is a Twin Indicator tube designed to provide a built-in test indicator in electronic equipment. The tube is small in size $(T-5\frac{1}{2})$ bulb with a 7 pin miniature base) and has no exposed exhaust tip. It is of rugged design making it ideally suited for military applications. The characteristics of the tube are similar to those of the 6AF6G.

MAXIMUM RATINGS

Filament voltage (ac or dc)	6.3	v ±	10%
Target voltage	275	v	
Focus electrode voltage	190	v	
Heater-cathode voltage	100	v	
Impact shock	500	G	
Altitude	60000	ft	
Ambient temperature	200	°c.	

TYPICAL OPERATING CONDITIONS

Filament voltage	6.3 v
Filament current	140 ma
Target voltage	250 v
Focus electrode 1 voltage	120 to 190 v
Focus electrode 2 voltage	120 to 190 v

NOVEMBER 1953

PHYSICAL SPECIFICATIONS

Style	Miniature
Bulb	T-5½
Base	E7-1
Mounting Position	Any

BASE PIN CONNECTIONS

L 1 11	•	10003 Ficciose	•
Pin	2	Target	
Pin	3	Heater	
Pin	4	Focus Electrode	2
Pin	5	Heater	
Pin	6	Target	
Pin	7	Cathode	

Pin | Focus Flectrode |

