

Allen-Bradley  
CAH 10000 FY  
Resistor

$1\text{ K}\Omega \pm 1\%$   
15.81 V max  
0.25 W

Metal film, herm sealed  
Tubular, axial lead  
0.56 x 0.225" diam.

SOAK PERIOD: None

MECHANICAL: No apparent damage.

ELECTRICAL: Eighteen components indicated less than 10% change.

FAILURES: Two components indicated a permanent change greater than 50% at the pressures shown on the failure graph on opposite page.

Allen-Bradley  
CAH 98802 FY  
Resistor

$988\text{ K}\Omega \pm 1\%$   
300.0 V max  
1 W

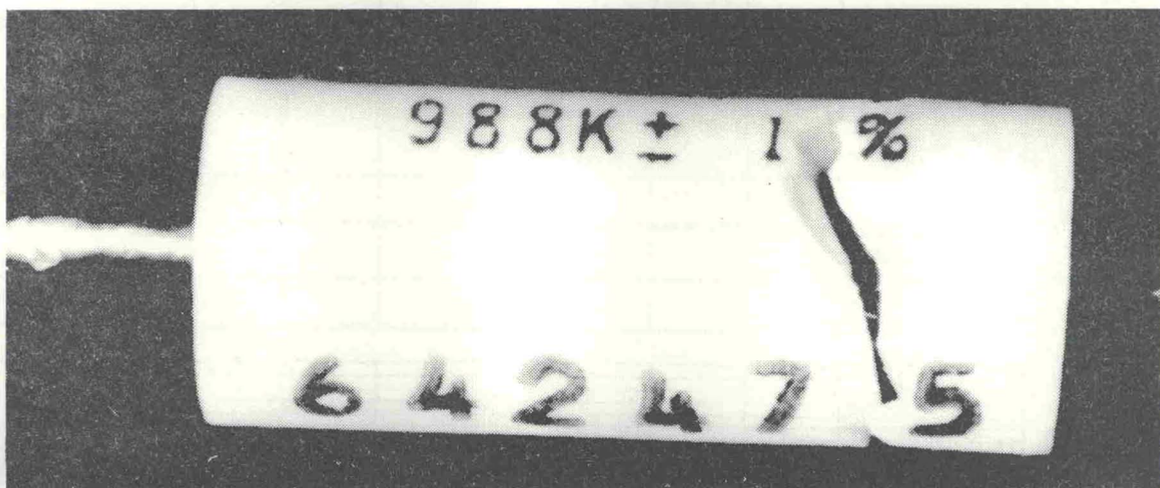
Metal film, herm sealed  
Tubular, axial lead  
0.56 x 0.225" diam

SOAK PERIOD: None

MECHANICAL: Visual inspection after completion of test showed a crack in the ceramic case of one component. This component functioned normally throughout the test.

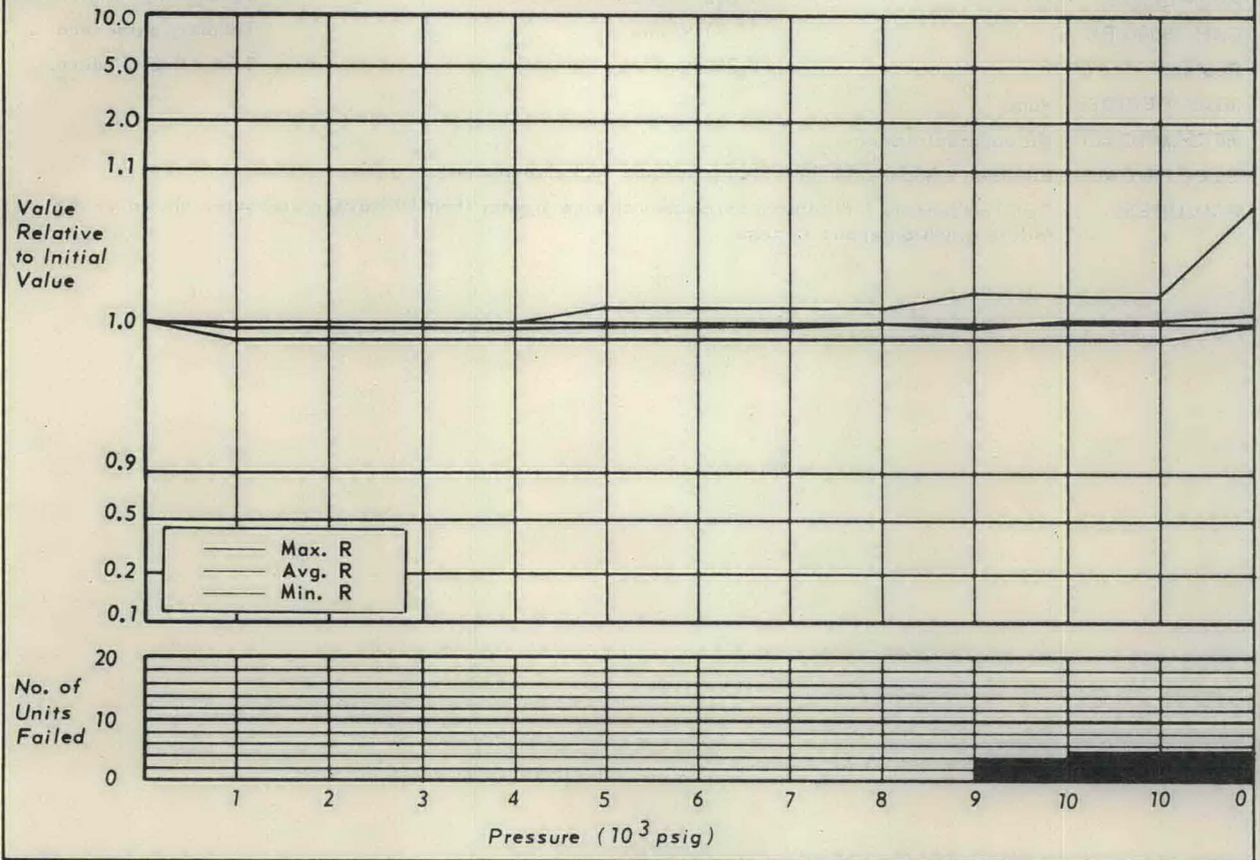
ELECTRICAL: Eighteen components indicated less than 10% change.

FAILURES: Two components indicated a permanent change greater than 50% at the pressures shown on the failure graph on opposite page.



MFG. - ALLEN BRADLEY  
 TYPE - RESISTOR  
 DESCRIPTION - EAH 10000FY

CHART NO. 103  
 NO. OF SAMPLES TESTED - 19



MFG. - ALLEN BRADLEY  
 TYPE - RESISTOR  
 DESCRIPTION - EAH 10001FY

CHART NO. 104  
 NO. OF SAMPLES TESTED - 20

