

MODEL 20
7960

ATWATER KENT MFG. CO.

Data

Model 20 # 7960

CONDENSERS

Detector phone	.002 mfd	# 8241	500 volts
Detector grid	.00025 mfd	# 8112	500 volts
Plate bypass	.3 mfd	# 14902	450 volts

RESISTORS

Grid suppressors	600 ohms	# 4949	wire wound
Detector grid leak	2.0 megs	# 15892	1 watt Green
Detector bias	450 ohms	# 8190	tapped 180-270 ohms
A-f filament	1.0 ohm	# 8303	brown covered
Detector rheostat	20. ohms	# 8310	
R-f rheostat	10. ohms	# 4690	

TRANSFORMERS

1st a-f primary	1000 ohms	# 8060
1st a-f secondary	8000 ohms	
2nd a-f primary	1700 ohms	# 7661
2nd a-f secondary	3250 ohms	

The detector grid bias resistor is adjacent to the detector socket. It is a flat resistor. The plate bypass condenser is adjacent to the 2nd r-f socket. The phone condenser is located between the detector and 1st a-f sockets.