

Datasheet

Part no: 132656690

Tested V-86 compiled technical conditions 3.3228.364 ТУ И

(other technical documentation)

1- Main technical information

	Name (nomination) parameters Mode (behavior-duty) and parameters device unit measurement	Acceptable operational meaning			comment
		minimum	rating(par)	maximum	
1	Stable supply discharge circuit voltage, V	720	800	880	
2	Resistance at feeding(supply-auxiliary) discharge(type-class-category) circuit, M-ohms	-	6±5%	-	
3	Current feeding(supply-auxiliary) discharge(type-class-category), microAmpere	20	-	105	
4	Temperature potential damage environment, °C	-60	25±10	70	
5	Standing Wave Ratio (VSWR)	-	-	1.8	
6	Warm-up time, second	-	-	5	
7	Minimum service life, hours	500	-	-	