

# 25 WATT POWER WIREWOUND

Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number	Value in Ohms	NTE Stock Number
.20	25WD20	.51	25WD51	2.0	25W2D0	8.2	25W8D2	100	25W110	680	25W168	4.7K	25W247
.22	25WD22	.56	25WD56	2.2	25W2D2	10	25W010	120	25W112	820	25W182	5.6K	25W256
.24	25WD24	.62	25WD62	2.7	25W2D7	15	25W015	150	25W115	1K	25W210	6.8K	25W268
.27	25WD27	.68	25WD68	3.0	25W3D0	20	25W020	180	25W118	1.2K	25W212	8.2K	25W282
.30	25WD30	.75	25WD75	3.3	25W3D3	27	25W027	220	25W122	1.5K	25W215		
.33	25WD33	.82	25WD82	3.9	25W3D9	30	25W030	270	25W127	1.8K	25W218		
.36	25WD36	.91	25WD91	4.7	25W4D7	39	25W039	330	25W133	2.2K	25W222		
.39	25WD39	1.0	25W1D0	5.1	25W5D1	47	25W047	390	25W139	2.7K	25W227		
.43	25WD43	1.2	25W1D2	5.6	25W5D6	62	25W062	470	25W147	3.3K	25W233		
.47	25WD47	1.5	25W1D5	6.8	25W6D8	75	25W075	560	25W156	3.9K	25W239		

## SPECIFICATIONS

### Electrical Characteristics @ 70°C

NTE Number	Resistance Range (Ohms)	Tolerance (%)	VOLTAGE (Volts)	Operating Temperature (T <sub>opr</sub> )	Temperature Coefficient (PPM/°C)
25WD20 to 25W282	0.20 to 8.2K	5	800	-55° to +155°C	300

### Mechanical\* (Typical, inches/mm)

NTE Number	Body Length (L)	Body Width/Height (W/H)	Lead Diameter (d)	Lead Length (LL)
25WD20 to 25W282	2.5 (63.5)	0.50 (12.5)	0.040 (1.0)	1.5 (38.1)

\* These dimensions are for reference only, please consult the factory for actual size.

