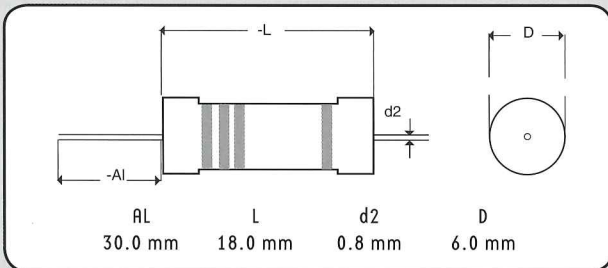


### METALLIC OXIDE LAYER RESISTORS 4 WATT

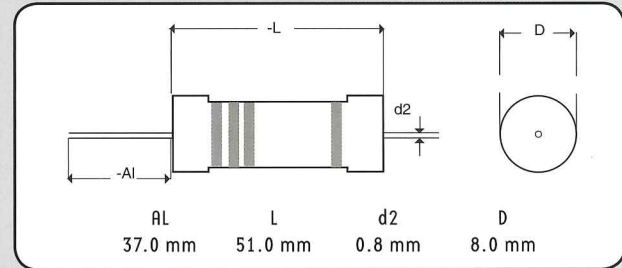


Load-Carrying Capacity: 4 W  
 Wire Voltage: 450 V  
 Nominal Resistance: from 0.22 Ω to 47.0 Ω  
 Dimensions: 30 x 6.0 mm  
 Connections: Copper Wire, tinned  
 depleted induction  
 R-Tolerance: ± 2 %

#### Metallic Oxide Layer Resistor

Description	R/Ω	Order Number
MOX/04/0.22/2	0.22	134 1910
MOX/04/0.33/2	0.33	134 1912
MOX/04/0.39/2	0.39	134 1913
MOX/04/0.47/2	0.47	134 1914
MOX/04/0.56/2	0.56	134 1915
MOX/04/0.68/2	0.68	134 1916
MOX/04/0.82/2	0.82	134 1918
MOX/04/1.00/2	1.00	134 1920
MOX/04/1.20/2	1.20	134 1922
MOX/04/1.50/2	1.50	134 1924
MOX/04/1.80/2	1.80	134 1926
MOX/04/2.20/2	2.20	134 1928
MOX/04/2.70/2	2.70	134 1930
MOX/04/3.30/2	3.30	134 1932
MOX/04/3.90/2	3.90	134 1934
MOX/04/4.70/2	4.70	134 1936
MOX/04/5.60/2	5.60	134 1938
MOX/04/6.80/2	6.80	134 1940
MOX/04/8.20/2	8.20	134 1942
MOX/04/10.0/2	10.0	134 1944
MOX/04/12.0/2	12.0	134 1946
MOX/04/15.0/2	15.0	134 1948
MOX/04/18.0/2	18.0	134 1950
MOX/04/22.0/2	22.0	134 1952
MOX/04/27.0/2	27.0	134 1954
MOX/04/33.0/2	33.0	134 1956
MOX/04/39.0/2	39.0	134 1957
MOX/04/47.0/2	47.0	134 1958

### METALLIC OXIDE LAYER RESISTORS 10 WATT



Load-Carrying Capacity: 10 W  
 Wire Voltage: 1000 V  
 Nominal Resistance: from 0.22 Ω to 47.0 Ω  
 Dimensions: 51 x 8.0 mm  
 Connections: Copper Wire, tinned  
 depleted induction  
 R-Tolerance: from 0.22 Ω to 1.80 Ω : ± 5 %  
 from 2.20 Ω to 47.0 Ω : ± 2 %

#### Metallic Oxide Layer Resistor

Description	R/Ω	Order Number
MOX/10/0.22/5	0.22	134 1959
MOX/10/0.33/5	0.33	134 1962
MOX/10/0.39/5	0.39	134 1964
MOX/10/0.47/5	0.47	134 1966
MOX/10/0.56/5	0.56	134 1967
MOX/10/0.68/5	0.68	134 1968
MOX/10/0.82/5	0.82	134 1969
MOX/10/1.00/5	1.00	134 1970
MOX/10/1.20/5	1.20	134 1971
MOX/10/1.50/5	1.50	134 1972
MOX/10/1.80/5	1.80	134 1973
MOX/10/2.20/2	2.20	134 1974
MOX/10/2.70/2	2.70	134 1975
MOX/10/3.30/2	3.30	134 1976
MOX/10/3.90/2	3.90	134 1977
MOX/10/4.70/2	4.70	134 1978
MOX/10/5.60/2	5.60	134 1979
MOX/10/6.80/2	6.80	134 1980
MOX/10/8.20/2	8.20	134 1981
MOX/10/10.0/2	10.0	134 1982
MOX/10/12.0/2	12.0	134 1983
MOX/10/15.0/2	15.0	134 1984
MOX/10/18.0/2	18.0	134 1985
MOX/10/22.0/2	22.0	134 1986
MOX/10/27.0/2	27.0	134 1987
MOX/10/33.0/2	33.0	134 1988
MOX/10/39.0/2	39.0	134 1989
MOX/10/47.0/2	47.0	134 1990