ULTRAVAC 80

strip material

COMPOSITION (in wt%)

80 Ni – 5 Mo – bal. Fe ASTM A 753 Alloy 4 IEC 60404-8-6 E11 DIN 17405 (1979) RNi2 / RNi5

PRODUCT DESCRIPTION

ULTRAVAC® 80 can be seen as the copper-free variant of the high permeability 80 % NiFe alloy MUMETALL® with very similar technological properties and application profile.

It exhibits very high maximum magnetic permeability paired with a very low coercivity and can be optimized with regards to its permeability at low magnetic fields through a tempering after heat treatment.

Due to its composition ULTRAVAC 80 complies with ASTM A 753 Alloy 4 and is particularly used in applications that demand copper-free components.



TYPICAL APPLICATIONS

Magnetic shielding, high sensitivity current sensors, relay parts for residual current devices, transformer cores.

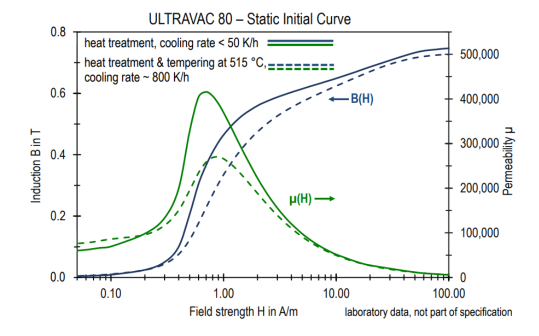
MAIN PROPERTIES

- Saturation Induction J_S = 0.75 T
- Low Coercivity H_C = 0.6 A/m
- High initial permeability after tempering $\mu_{0.1 \text{ A/m}} = 90,000$

FORMS OF SUPPLY

- Strip material, thickness 0.025 2 mm, width ≤ 305 mm
- · Stamped parts, laminations, and laminated assemblies

Other dimensions and tolerances upon request. For solid material and wire, see brochure ULTRAVAC 80 D.



STRIP MATERIAL 0.35 mm - TYPICAL VALUES

PHYSICAL PROPERTIES	Unit		
Mass density ρ	g/cm ³	8.7	
Thermal conductivity (25 °C) λ	W/(m·K)	18 – 20	
Thermal expansion coefficient (20 – 100 °C) α	10 ⁻⁶ /K	13.5	
Electrical resistivity ρ_e	μΩm	0.6	
STATIC MAGNETIC PROPERTIES		After heat treatment with cooling rate 50 K/h	After heat treatment & tempering with recommended conditions
Coercivity H _C	A/m	0.6	
Saturation polarization J _S	Т	0.75	
Saturation magnetization B _S at H = 40 kA/m	Т	0.80	
Maximum Permeability µ _{max}		400,000	240,000
Initial Permeability µ _{0.1.A/m}		65,000	90,000
Magnetostriction constant λ_{S}	ppm	~1	
Curie temperature T _C	°C	370	
MECHANICAL PROPERTIES (after recommended heat treatment)	ĺ		
Young's modulus E	GPa	190	
Yield strength R _{p0.2}	MPa	150	
Hardness	HV	105	
MECHANICAL PROPERTIES (delivery state)	ĺ	cold rolled	soft annealed

MECHANICAL PROPERTIES (delivery state)		cold rolled	soft annealed
Yield strength R _{p0.2}	MPa	1,250	290
Tensile strength R _m	MPa	1,290	660
Elongation A	%	1	30
Hardness	HV	350	150

RECOMMENDED PARAMETERS FOR HEAT TREATMENT		
Atmosphere		hydrogen
Temperature	°C	1,150
Annealing time	h	5
Cooling rate	K/h	50 – 300

RECOMMENDED PARAMETERS FOR OPTIONAL TEMPERING AFTER HEAT TREATMENT		
Atmosphere		hydrogen
Tempering temperature	°C	515
Tempering cooling rate	K/h	≥ 800

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