Galfenol Magnetic Flux vs. Field (Stress Annealed)
Tested Under Compression

Galfenol Stress Annealed BH - Tested under compression
Magnetic Flux vs. Magnetic Field

Compressive Stress Values
- 1.8 MPa
- 6.9 MPa
- 20.7 MPa
- 34.5 MPa
- 48.3 MPa
- 62.1 MPa
- 75.9 MPa
Galfenol Magnetostriction vs. Field (Stress Annealed)
Tested Under Compression