



Item	Unit	DVM
<b>Physical Properties</b>		
Tape Width	mm	6.35
Total Thickness	μm	7
Transparency	%	<=5
<b>Magnetic Properties</b>		
Coercivity	kA/m	120(1,510)
Remanence	MT(gauss)	450(4,500)
Squareness Ratio		0.8
<b>Recording Characteristics</b>		
Operating Recording Current	dB	0
Data Signal Output Level (21 MHz)	dB	>=-1
Data Signal Frequency Response (21/10.5MHz)	dB	0 +/- 2
Data Signal Overwrite (21/10.5MHz)	dB	<= +2
C/N (21MHz)	dB	>= -2
C/N (10.5MHz)	dB	>= -2
Tracking Signal Output Level (0.47MHz)	dB	0
Tracking Signal Overwrite (0.47/21MHz)	dB	<= +1
Impulse Response (1/90Tb)	%	0 +/- 5
Available Lengths (minutes):		60

A DV format reference tape value of 0dB is used to determine recording characteristics.