

PRODUCT OVERVIEW

Quantegy's 8mm DA8 is an advanced metal particle tape formulated to ensure high output levels, minimum error rates and exceptional durability. DA8 utilizes a rugged shell that contributes to both the exceptional output stability and low dropout performance required by the recording industry. This unique combination gives DTRS™ users the superior audio performance they rely on from Quantegy. Audio post-production professionals rely on Quantegy's DA8 for the highest fidelity to meet today's digital format requirements.



DIGITAL AUDIO MASTERING CASSETTE FOR DTRS FORMAT

MEETS AND EXCEEDS THE DEMANDS OF TODAY'S AUDIO POST-PRODUCTION PROFESSIONAL

PRODUCT FEATURES

- Certified for all 16 and 24 bit machines
- Formulated to meet the critical needs of the post-production audio professional
- Unmatched performance and runability
- Extremely low error rates
- 30-, 60- and 113-minute lengths match program needs
- Professional labeling system







DIGITAL AUDIO MASTERING CASSETTE FOR DTRS FORMAT

DA8 TECHNICAL DATA

Magnetic Properties

 $\begin{array}{cc} \text{Coercivity} & \text{1500 Oe (119.6 kA/m)} \\ \text{Retentivity} & \text{2300 Gs (230 mT)} \end{array}$

Physical Properties

 $\begin{array}{lll} Standard \ Width \\ Nominal \ Thickness: \\ Base \ Film \\ Magnetic \ Layers \\ Backcoating \\ Total \end{array} \qquad \begin{array}{lll} 0.315'' \ (8.0 \ mm) \\ 275 \ \mu'' \ (7.0 \ \mu m) \\ 138 \ \mu'' \ (3.5 \ \mu m) \\ 16 \ \mu'' \ (0.4 \ \mu m) \\ 430 \ \mu'' \ (10.9 \ \mu m) \end{array}$

DA8 CONFIGURATIONS

Catalog Number	Description	Tape Length Feet / Meters		Carton Weight Lbs / Kgs		Carton Quantity	
DA8-MP030A	30 minutes, album box (5 inner boxes of 10 each)	101.7	31	9.6	4.39	50	_
DA8-MP060A	60 minutes, album box (5 inner boxes of 10 each)	203.4	62	10.3	4.68	50	
DA8-MP113A	113 minutes, album box (5 inner boxes of 10 each)	367.5	112	10.8	4.89	50	
DA8-MP113HS	113 minutes, album box TRACpak™ hanger/shipper (3 cassettes per TRACpak™; 10 TRACpaks™ per carton)	367.5	112	18.0	8.16	10	

