BCT-22MX

MPEG IMX tapes are designed for reliability, durability and to support high-density recording. With impressive picture quality and longer recording times, this tape format represents a major step forward for broadcast infrastructures.

Overview/Features

- High Picture Quality
- New calendering system
- Enhanced binder system improves particle adhesion by 30%.
- Double recording time indication (525 i / 625 i)
- Cleaning Tape: BCT-HD12CL.

Technical Specifications

General Characteristics

Master Carton Quantity (piece) 50.0

Master Carton Weight (kg) 13.4

Playing time (min) 26.0

Tape length (m) 92.0

Weight (g) 231.0

Magnetic Properties

Intrinsic coercivity (kA/m)125.0

Retentivity (mT) 245.0

Squareness (Br/Bm) 0.85

Physical Properties

Thickness: backcoating (µm) 1.0

Thickness: base (µm) 11.0

Thickness: magnetic layer (µm)2.0

Thickness: total (µm) 14.0

Width (mm) 12.65

www.pro.sony.eu/promedia