
**Information technology — 3,81 mm wide
magnetic tape cartridge for information
interchange — Helical scan recording —
DDS-3 format using 125 m length tapes**

*Technologies de l'information — Cartouche de bande magnétique de
3,81 mm de large pour l'échange d'information — Enregistrement par
balayage en spirale — Format DDS-3 utilisant des bandes de 125 m de
long*

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