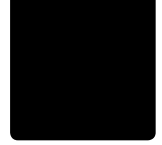
LABEL SPECIFICATIONS

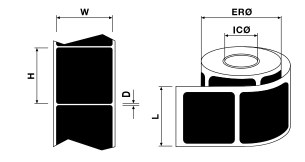




410 HA BLACK







Characteristics

Product Description
Part No:
Label Dimensions (WxH):
Distance between labels (D):
Liner Width (L):
External Roll Diameter (ER):
Inner Core Diameter (IC):
Face Sheet:
Adhesive:
Good Labels per roll:
Good Labels per case:
Weight roll:
Weight case:
Frequency (MHz) +/-5%:
Electrostatic Discharge
Tolerance (ESD):
*Minimum order quantity (MOQ)

TR = Tray = 2,000 Labels

410 HA Black 7283986 37.72 x 39.83 mm / 1.5" x 1.6" 2.29 mm / 0.09" 39.37 mm / 1.5" Ø 98 mm / 3.6" Ø 38 mm / 1.5" **Black Uncoated Litho Paper** Permanent, general purpose 500 500 x 4 x 10 (20,000) 1.04 kg / 2.3 lbs 10.40 kg / 22.92 lbs 8.2 MHz 1.5Kv (minimum) 1 Tray = 4×500 (2,000)

Storage conditions: Keep dry and do not expose to direct sunlight • Recommended storage temperature: 18 to 29 °C Maximum temperature should not exceed 43 °C • Maximum shelf life of RF labels when stored in recommended conditions is 2 years** • Cases should never be stacked more than 5 high • All rolls are wound with the labels facing out

*Unless otherwise specified in contractual conditions **RF circuits have no expiry date, however the adhesive has a useful working life of 2 years from the date of manufacture

For any questions regarding this or any other EAS labelling process contact your local Checkpoint representative.

