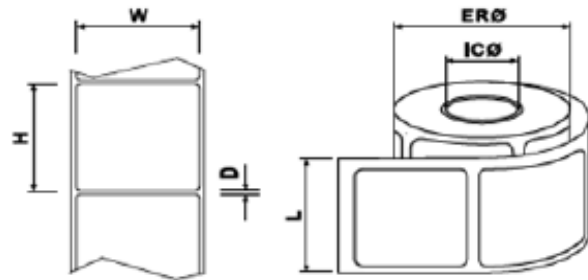


LABEL SPECIFICATIONS

4210 EP Food Thermal Transfer (2k)



4210 Food Label
(1.45" x 1.66")



Characteristics	At least 2000 good labels per roll
Product Description	4210 EP Food TT, DE, 8.2MHz, 2KR
Part No:	10115312
Label Dimensions (WxH):	37mm x 42mm (1.45" x 1.66")
Distance between labels (D):	.203mm (0.008")
Linear Width (L):	42mm (1.65")
External Roll Diameter	229 mm (9")
Inner Core Diameter	76mm
Face Sheet:	Clear Polyester (PET) w/ White Thermal Transfer
Adhesive:	General purpose (indirect contact approved)
Labels per roll:	2,000
Labels per case:	20,000
Max bad tags per roll	5%
Bad Labels Marked	No
Weight roll:	2.26kg (2.58 lbs)
Weight case:	15.9kg (35 lbs)
Frequency (MHz) ± 5%:	8.2 Mhz +/- 5%
Electrostatic Discharge Tolerance (ESD):	5 kv (minimum)
*Minimal Order Quantity (MOQ)	20,000 (1 Case)

Storage conditions: Keep dry but 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 in 2 years** • Cases should never be stacked more than 5 high

*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 labelling process contact your local Checkpoint representative.

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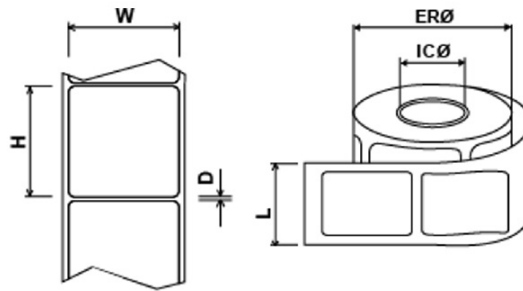
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Label Specification



410 HA DBC



Product Description	410 LA HA DBC DA PER 76/212 FRL
Part No:	7909949
Label Dimensions (WxH):	40mm x 40mm (1.57" x 1.57")
Distance between labels (D):	2.29mm (0.09")
Linear Width (L):	42 (1.65")
External Roll Diameter (ER):	212mm (8.4")
Inner Core Diameter (IC):	76mm (3")
Face Sheet:	White Thermal Transfer Paper
Adhesive:	Permanent, general purpose
Labels per roll:	2,000
Labels per case:	20,000
Weight roll:	1.17kg (2.58 lbs)
Weight case:	12kg (26.4 lbs)
Frequency (MHz) ± 5%:	8.2 Mhz
Electrostatic Discharge Tolerance (ESD):	1.5 kv (minimum)
Minimal Order Quantity (MOQ)	1 Roll

Storage conditions: Keep dry but 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 in 2 years**
• Cases should never be stacked more than 5 high.

* 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

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Last Modified: 05/02/2019

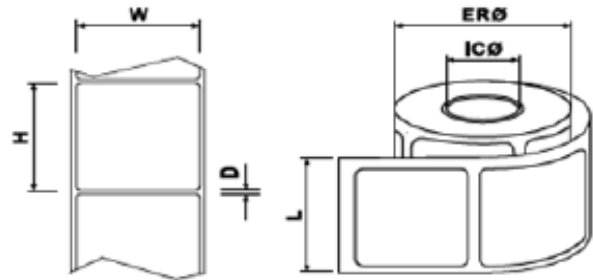
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LABEL SPECIFICATIONS

4210 EP Food Label Clear (BIL 4k)



4210 Food Label
(1.45" x 1.66")



Characteristics	At least 4000 good labels per roll
Product Description	4210 EP Food Clear, 37 AA, DE, 8.2MHz, 4KR
Part No:	10115064
Label Dimensions (WxH):	37mm x 42mm (1.45" x 1.66")
Distance between labels (D):	.203mm (0.008")
Linear Width (L):	42mm (1.65")
External Roll Diameter	241 mm (9.5")
Inner Core Diameter	76mm
Face Sheet:	Clear Polyester (PET)
Adhesive:	General purpose (indirect contact approved)
Labels per roll:	4,000
Labels per case:	20,000
Max bad tags per roll	5%
Bad Labels Marked	No
Weight roll:	2.26kg (2.58 lbs)
Weight case:	11.3kg (25 lbs)
Frequency (MHz) \pm 5%:	8.2 Mhz \pm 5%
Electrostatic Discharge Tolerance (ESD):	5 kv (minimum)
*Minimal Order Quantity (MOQ)	20,000 (1 Case)

Storage conditions: Keep dry but 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 in 2 years** • Cases should never be stacked more than 5 high

*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

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