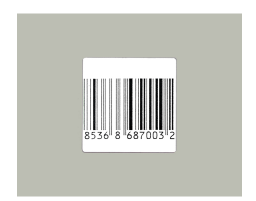


AT782PD-500

NEW

LABEL, PLAIN, 8.2 MHZ, DEAC 1.3"X1.5" 500/ROLL, (32X38MM)

Deactivatable 8.2 MHz plain label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Each roll contains 500 labels. Measures 1.3"x1.5" (33x38mm). Case pack = 20 rolls of 500



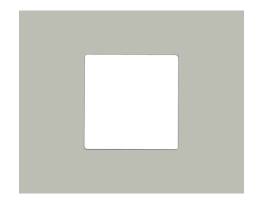
SL382BD

NEW

LABEL, 1.2"X1.2" (30X30 MM) 8.2 MHZ. DEAC BC 2K ROLL

Deactivatable 8.2 MHz barcoded label compatible with SenTech 8.2 MHz RF systems and deactivators as well as most competitive 8.2 MHz RF systems using labels.

Measures 1.2" x 1.2" (30X30 mm).



SL382PD

NEW

LABEL, 1.2"X1.2" (30X30 MM) 8.2 MHZ. DEAC PLAIN 2K ROLL

Deactivatable 8.2 MHz plain white printable label compatible with SenTech 8.2 MHz RF systems and deactivators as well as most competitive 8.2 MHz RF systems using labels.

Measures 1.2" x 1.2" (30X30 mm).



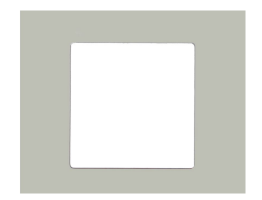
SL482BD

NEW

LABEL, 1.5" BARCODE, 8.2 MHZ. DEAC, 2K ROLL

Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. Measures 1.5" (40 mm) square.



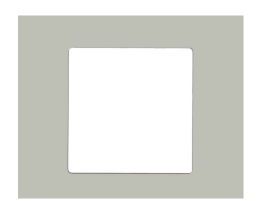


SL482PD

NEW

LABEL, 1.5" PLAIN, 8.2 MHZ. DEAC, 2K ROLL

Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Each roll contains 2000 labels. Measures 1.5" x 1.5" (40x40 mm) square.



SL482PD-500

NEW

LABEL, 1.5" PLAIN, 8.2 MHZ. DEAC, 500 PER ROLL

Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Each roll contains 500 labels. Measures 1.5" x 1.5" (40x40 mm) square. Case pack = 40 rolls of 500



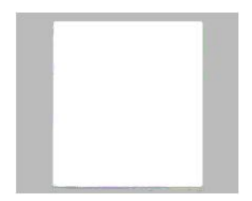
SL582BD

NEW

LABEL, 2" BARCODE, 8.2 MHZ. DEAC, 2K ROLL

Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.050" X 1.90" (52 X 48 mm) and is rolled in quantities of 2000 per roll.



SL582PD

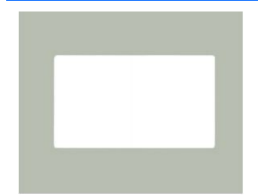
NEW

LABEL, 2" WHITE, 8.2 MHZ. DEAC, 2K ROLL

Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm) and is rolled in quantities of 2000 per roll.





SL682PD

NEW

LABEL, 1.2" X 1.875" (30X48 MM) PLAIN, 8.2 MHZ. DEAC, 2K ROLL

Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Measures 1.2" x 1.875" (30 x 48 mm).

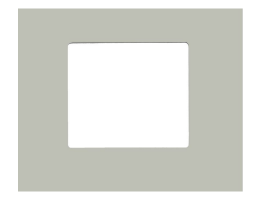


SL782BD

NEW

LABEL,700 SERIES BARCODE 8.2 MHZ DEAC 2K ROLL

Deactivatable 8.2 MHz barcoded label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. Measures 1.5" (40 mm) X 1.35" (34.3 mm).



SL782PD

NEW

LABEL, 700 SERIES PLAIN, 8.2 MHZ, DEAC 2K ROLL

Deactivatable 8.2 MHz plain label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Each roll contains 2000 labels. Measures 1.3"x1.5" (33x38mm)



SL582RD-CK

NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K ROLL, CAL KING

Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "CAL KING". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.





SL582RD-F

NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K ROLL, FULL

Deactivatable 8.2 MHz Custom round printed label with red background and white text marked "FULL". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.



SL582RD-FQ

NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K RL, FULL QUEEN

Deactivatable 8.2 MHz Custom round printed label with red background and white text marked " **FULL QUEEN**". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.



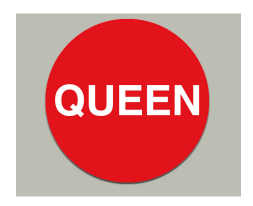
SL582RD-K

NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K ROLL, KING

Deactivatable 8.2 MHz Custom printed round label with red background and white text marked " **KING** ". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.



SL582RD-Q

NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC,1K ROLL, QUEEN

Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "QUEEN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.





SL582RD-T NEW

LABEL, 2" ROUND, 8.2 MHZ. DEAC, 1K ROLL, TWIN

Deactivatable 8.2 MHz Custom printed round label with red background and white text marked "TWIN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 1000 per roll.











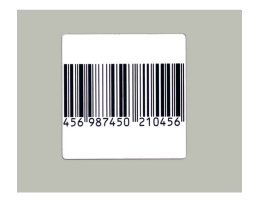


SL582RD-P6

NEW LABEL, PKG, 8.2 MHZ. DEAC, ASSORTED COMFORTER SIZES,

Package of six types of deactivatable 8.2 MHz Custom printed round label with red background and white text marked "KING through TWIN". Compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels.

Measures 2.0" in diameter, and is rolled in quantities of 100 each type per

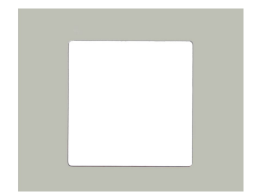


SL482B

NEW

LABEL, 1.5" BC, 8.2 MHZ., 1K ROLL, NON-DEACT

Non-Deactivatable 8.2 MHz Barcode label compatible with all SenTech 8.2 MHz RF systems, and any competitive 8.2 MHz RF systems using labels. Measures 1.6" (40.64 mm) square.

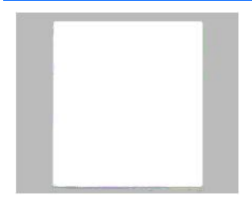


SL482P NEW

LABEL, 1.5" WHITE, 8.2 MHZ. NON DEAC,2K ROLL

Non-Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems and deactivators as well as any competitive 8.2 MHz RF systems using labels. May be printed in standard label printers. Measures 1.6" (40.64 mm) square.





SL582P LABEL, 2" WHITE, 8.2 MHZ. NON DEAC, 2K ROLL

NEW

Non-Deactivatable 8.2 MHz Plain white label compatible with all SenTech 8.2 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm) and is rolled in quantities of 2000 per roll.



SL495B

NEW

LABEL, 1.5" BARCODE, 9.5 MHZ. 2K ROLL

Non-Deactivatable 9.5 MHz Barcode label compatible with all SenTech 9.5 MHz RF systems, and any competitive 9.5 MHz RF systems using labels. Measures 1.6" (40.64 mm) square.



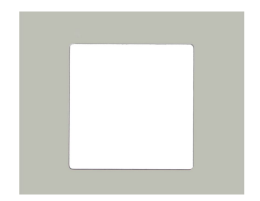
SL495BK

NEW

LABEL, 1.5" BE KIND, 9.5 MHZ. 1K ROLL - NO RETURNS ACCEPTED

Non-Deactivatable 9.5 MHz label printed for use in video stores with "Be Kind Please Rewind" is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 1.5" (40 mm) square and is rolled in quantities of 1000 per roll.

NO RETURNS



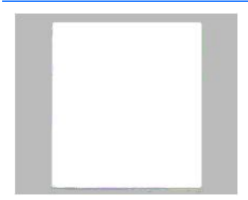
SL495P

NEW

LABEL, 1.5" PLAIN, 9.5 MHZ. NON-DEACT, 2K ROLL

Non-Deactivatable 9.5 MHz label may be printed for use in video stores is compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. Measures 1.5" (40 mm) square and is rolled in quantities of 1000 per roll.





SL595P NEW

LABEL, 2" PLAIN, 9.5 MHZ. 2K ROLL

Non-Deactivatable 9.5 MHz Plain white label compatible with all SenTech 9.5 MHz RF systems as well as any competitive 9.5 MHz RF systems using labels. May be printed in standard label printers.

Measures 2.050" X 1.90" (52 X 48 mm).