

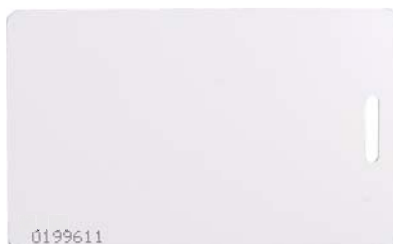
Proximity Reader Accessories

Prox Cards, Key Fobs & Tags

The Proximity Card /Disc Tag is compatible with all GEM proximity readers and available with 125KHz or 13.56 MHz frequency.



Proximity Card



Proximity Card with Slot Hole



Proximity Disc Tag

Models	Descriptions
CCTR-INLAY-22 CCTR-INLAY-29	Prox disc tag , 125 KHz, 0.86 mm thickness, ø22 or 29 mm
CCTR00-KEYPROX	Prox card, ABA 6H / 8D, 125 KHz, 0.8 mm thickness
CCTR00-CHN105	Prox card, ABA 8H / 10D, 125 KHz, 1.05 mm thickness
CCTR00-CHN105LD	Prox card, ABA 8H / 10D, 125 KHz, 1.05 mm thickness
CCTR00-OF-105	Prox card, ABA 6H / 7D, 125 KHz, 1.05 mm thickness, Slot hole
CCTR00-CNPSLD	Prox card, ABA 8H / 10D, 125 KHz, 1.05 mm thickness, Slot hole
CCTR00-MF-086	Prox card, 13.56 MHz, 0.86 mm thickness
CCTR-MF-MUL-086	Prox card, ABA 8H / 10D, 13.56 MHz, 0.75 mm thickness, No external number
CCTR00-EM-MF-1.05	Prox card, ABA 8H / 10D, 13.56 MHz / 125 KHz, 1.05 mm thickness
CMS-14	Prox card, ABA 8H / 10D, 13.56 MHz / 125 KHz, 1.8 mm thickness, Slot hole

Proximity Reader Accessories

Prox Cards, Key Fobs & Tags

The Proximity Key Fob is compatible with all GEM proximity readers and available in various colors, and in plastic or leather material.



KT-12BL



KT-13-BL



KT15EM



KT-16-EM-BL
KT-16-EM-RE



KT-17-BL-Keyprox
KT-17-RE-Keyprox



KT-21R
KT-21B



KT-22R
KT-22B



KT-23BA

Models	Descriptions
KT-12-BT	Prox key fob, plastic, ABA 8H / 8D, 125 KHz
KT-13-BL KT-13-RE	Prox key fob, plastic, ABA 8H / 10D, 125 KHz
KT-15EM	Prox key fob, plastic, ABA 8H / 10D, 125 KHz
KT-16-EM-BL KT-16-EM-RE	Prox key fob, plastic, ABA 8H / 10D, 125 KHz
KT-17-BL-Keyprox KT-17-RE-Keyprox	Prox key fob, plastic, ABA 6H / 8D, 125 KHz
KT-21R KT-21B	Prox key fob, leather, 125 KHz
KT-22R KT-22B	Prox key fob, leather, 125 KHz
KT-23BA	Prox key fob, leather, ABA 8H / 10D, 125 KHz

Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.