



RFID: 30mm Disk



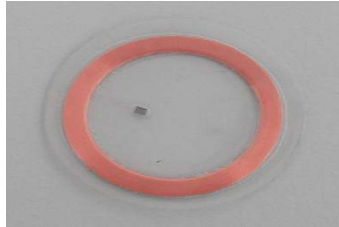
- A computer chip enclosed in a Plastic 30mm Diameter enclosure
- A unique serial number inside of the Disk can be directly associated with a person, location or object.
- Outdoors or indoors RFID Disks are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a personal item, or building walls, windows or doors.
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- RFID is wireless technology, the RFID Transponder needs to enter the read area for a record to be established.



DAELIBS™
Time Solutions
Keeping Track Of Business



RFID: 30mm Clear Disk



- A computer chip enclosed in a Plastic 30mm Diameter enclosure
- A unique serial number inside of the Disk can be directly associated with a person, location or object.
- Outdoors or indoors RFID Disks are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a personal item, or building walls, windows or doors..
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- RFID is wireless technology, the RFID Transponder needs to enter the read area for a record to be established.



RFID: Card



- A computer chip enclosed in a Plastic Card enclosure
- A unique serial number inside of the Card can be directly associated with a person, location or object.
- Outdoors or indoors RFID Card are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a personal item, or building walls, windows or doors.
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- RFID is wireless technology, the RFID Transponder needs to enter the read area for a record to be established.



DAELIBS™
Time Solutions
Keeping Track Of Business



RFID: Key Tag



- A computer chip enclosed in a Plastic Tag enclosure
- A unique serial number inside of the Tag can be directly associated with a person, location or object.
- Outdoors or indoors RFID Tags are rugged enough to withstand harsh environments, and can virtually be mounted anywhere.
- Durable enough to attach to a personal item, or building walls, windows or doors.
- Used in a wide range of industrial and commercial applications where other forms of a unique identifying serial number technologies simply do not work.
- RFID is wireless technology, the RFID Transponder needs to enter the read area for a record to be established.