WIRELESS POWER & DATA TRANSFER DEVICE
For Electrified Cylindrical and Mortise Locksets

- Perfect solution for hollow metal and wood doors without core drilling the door
- Retrofit capable with optional Drill Jig Assembly
- Robust - no power transfer loops, exposed wires or moving parts to break
- Installs on leading edge of door and frame
- Ideal for doors with narrow lite or full glass window kits

» Use radio frequency (RF) transmitter and receiver to send energy wirelessly across the door gap
» RF technology not limited by positioning for effective wireless transfer unlike Induction technology

For fail secure electrified locksets - SDC Z7252 Cylindrical Lockset or SDC Z7852/82 Series Mortise Lockset Hybrids
» For powering, monitoring, controlling or communicating with other electrified door hardware as well

- Special RF technology sends energy wirelessly across the door gap
- Transfer of latchbolt monitoring, REX or data signals
- Works well with steel doors, too

More tolerance - up to 7mm door gap - for dealing with door sag or misalignment
- Retrofits are easier, less time consuming

» UL 1034 Burglary-Resistant Electric Locking Mechanisms
» UL 10C for Fire-Rated Door Assemblies

WPT
Wireless Power & Data Transfer Device
For Electrified Cylindrical and Mortise Locksets

Complete Access & Egress System Solutions

SDC
Security Door Controls