

## Industrial SLC 2.5" SSD

### Product Highlights

- Compliant with SATA III / II / I Standards
- Capacities from 32GB to 256GB in SLC Flash
- -40 to 85°C Operating Temp
- Read / Write Speeds up to 330/310 MB/s\*
- AES-XTS Encryption



Capacity	S370 Series SLC Flash
32 GB	DE32TNKNE-35000-D
64 GB	DE64TNKNE-35000-D
128 GB	DE1HTNJNE-35000-D
256 GB	DE2HTNJNE-35000-D

### Product Description

For legacy SATA designs with a standard 2.5" HDD or SSD slot (SFF-8201 form factor\*) Delkin Devices' S370 Series Industrial SLC SSDs deliver a controlled industrial solution in SLC flash and a wide range of capacities. For applications requiring high endurance, such as write intensive mission critical video recording, SLC NAND is recommended. Delkin Industrial SSDs are industrial temp, and built to rugged standards, capable of withstanding shock, vibration and harsh environmental conditions. Delkin builds every industrial product to a controlled bill of materials, which includes locking the flash, controller and firmware configuration into the drive part number. Delkin also understands the importance of life cycle management to embedded customers. While the best-case scenario would be that no part is ever discontinued, component EOL is a reality in the electronics industry. Delkin provides advance End of Life notifications, last time buy opportunities, and qualification samples of the next generation solution to manage the situation smoothly for our customers.

Delkin recognizes that an off-the-shelf part may not always be the best fit, and provides many customization options – ranging from custom labels, serialization, content and image loading, conformal coating, custom testing, even a complete custom design. Contact us to ask how we can customize a drive for your application.

In addition to the S370 2.5" SATA SSD, other SATA form factors Delkin offers are the mSATA A370 series, CFast F300 series, 3D TLC 2.5" SSD, & Utility+ mSATA Series.