

IDT (Integrated Device Technology)

7026L25J8

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IC SRAM 256K PARALLEL 84PLCC
1.7026L25J8.pdf
2.7026L25J8.pdf
RoHS
DHL/Fedex/TNT/UPS/EMS

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RFQ button

Informational text about the component.

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Technical specification table for 7026L25J8 with fields for IDT, IC SRAM, RoHS, PDF files, 25ns, 4.5V ~ 5.5V, SRAM - Dual Port, Asynchronous, 84-PLCC (29.21x29.21), Tape & Reel (TR), 84-LCC (J-Lead), IDT7026L25J8, 0°C ~ 70°C (TA), Surface Mount, 3 (168 Hours) (MSL), Volatile, 256Kb (16K x 16), Parallel, SRAM, Contains lead / RoHS non-compliant, SRAM - Dual Port, Asynchronous Memory IC 256Kb (16K x 16) Parallel 25ns 84-PLCC (29.21x29.21), IDT7026, 25ns.

Tags

Grid of search tags for the component.

Related Products

Grid of related product cards including 7026L35GB, 7026L35J8, 7026L25G, 7026L25JI8, 7026L20JI8, 7026L35G, 7026L20JI, 7026L25GB, 7026L35J, 7026L25JI, 7026L20JGI8, and 7026L25J.