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71V416L15PHGI

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From

Shipment Way

71V416L15PHGI

IDT (Integrated Device Technology)

IC SRAM 4M PARALLEL 44TSOP II

71V416L15PHGI.pdf Lead free / RoHS Compliant

Hong Kong

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REQUEST FOR QUOTATION

Specifications of 71V416L15PHGI

PART NUMBER 71V416L15PHGI MANUFACTURER 1DT (Integrated Device Technology) 1C SRAM AM PARALLEL 44TSOP II LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET WRITE CYCLE TIME - WORD, PAGE 15ns VOLTAGE - SUPPLY 3 V ~ 3.6 V TECHNOLOGY SRAM - Asynchronous SUPPLIER DEVICE PACKAGE 44-TSOP II SERIES - PACKAGING Tube PACKAGING TUBE PACKAGE / CASE 44-TSOP (0.400", 10.16mm Width) TIV16L15PHGI-DN OPERATING TEMPERATURE A9°C ~ 85°C (TA) MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MEMORY TYPE MOUNTING TYPE MEMORY SIZE MMEMORY SIZE MMEMORY SIZE MMEMORY SIZE MMEMORY SIZE MMEMORY SIZE MMEMORY FORMAT MANUFACTURES STATUS MEMORY FORMAT SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 15ns 44-TSOP II BASE PART NUMBER LOTIFIVIALE BASE PART NUMBER LOTIFIVIALE LOTIFIVIALE BASE PART NUMBER LOTIFIVIALE LOTIFICATION LOTIFICA		Specifications of 71v416L15PHG1
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DETAILED DESCRIPTION SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 15ns 44-TSOP II BASE PART NUMBER IDT71V416	MANUFACTURER STANDARD LEAD TIME	10 Weeks
BASE PART NUMBER IDT71V416	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	DETAILED DESCRIPTION	SRAM - Asynchronous Memory IC 4Mb (256K x 16) Parallel 15ns 44-TSOP II
ACCESS TIME 15ns	BASE PART NUMBER	IDT71V416
	ACCESS TIME	15ns

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