#### **Features**

- Fast Read Access Time 120 ns
- Fast Byte Write 200 µs or 1 ms
- Self-timed Byte Write Cycle
  - Internal Address and Data Latches
  - Internal Control Timer
  - Automatic Clear Before Write
- Direct Microprocessor Control
  - READY/BUSY Open Drain Output
  - DATA Polling
- Low Power
  - 30 mA Active Current
  - 100 µA CMOS Standby Current
- High Reliability
  - Endurance: 10<sup>4</sup> or 10<sup>5</sup> Cycles
  - Data Retention: 10 Years
- 5V  $\pm$  10% Supply
- CMOS and TTL Compatible Inputs and Outputs
- JEDEC Approved Byte-wide Pinout
- Commercial and Industrial Temperature Ranges

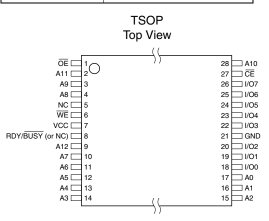
### **Description**

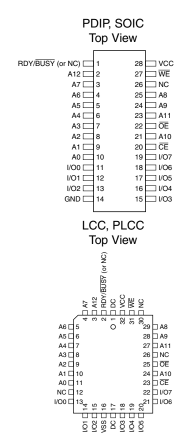
The AT28C64 is a low-power, high-performance 8,192 words by 8-bit nonvolatile electrically erasable and programmable read only memory with popular, easy-to-use features. The device is manufactured with Atmel's reliable nonvolatile technology.

(continued)

## **Pin Configurations**

Pin Name	Function
A0 - A12	Addresses
CE	Chip Enable
ŌE	Output Enable
WE	Write Enable
I/O0 - I/O7	Data Inputs/Outputs
RDY/BUSY	Ready/Busy Output
NC	No Connect
DC	Don't Connect





Note: PLCC package pins 1 and 17 are DON'T CONNECT.





64K (8K x 8)
Parallel
EEPROMs

AT28C64 AT28C64X

Rev. 0001H-12/99



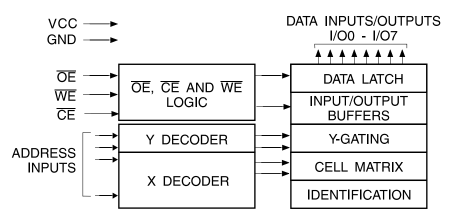
The AT28C64 is accessed like a Static RAM for the read or write cycles without the need for external components. During a byte write, the address and data are latched internally, freeing the microprocessor address and data bus for other operations. Following the initiation of a write cycle, the device will go to a busy state and automatically clear and write the latched data using an internal control timer. The device includes two methods for detecting the end of a write cycle, level detection of RDY/BUSY (unless pin 1 is N.C.) and DATA Polling of I/O<sub>7</sub>. Once the end of a write

cycle has been detected, a new access for a read or write can begin.

The CMOS technology offers fast access times of 120 ns at low power dissipation. When the chip is deselected the standby current is less than 100  $\mu$ A.

Atmel's AT28C64 has additional features to ensure high quality and manufacturability. The device utilizes error correction internally for extended endurance and for improved data retention characteristics. An extra 32 bytes of EEPROM are available for device identification or tracking.

#### **Block Diagram**



### Absolute Maximum Ratings\*

Temperature under Bias55°C to +125°C
Storage Temperature65°C to +150°C
All Input Voltages (including NC Pins) with Respect to Ground0.6V to +6.25V
All Output Voltages with Respect to Ground0.6V to V <sub>CC</sub> + 0.6V
Voltage on $\overline{\text{OE}}$ and A9 with Respect to Ground0.6V to +13.5V

\*NOTICE:

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability

### **Device Operation**

**READ:** The AT28C64 is accessed like a Static RAM. When  $\overline{CE}$  and  $\overline{OE}$  are low and  $\overline{WE}$  is high, the data stored at the memory location determined by the address pins is asserted on the outputs. The outputs are put in a high impedance state whenever  $\overline{CE}$  or  $\overline{OE}$  is high. This dual line control gives designers increased flexibility in preventing bus contention.

**BYTE WRITE:** Writing data into the AT28C64 is similar to writing into a Static RAM. A low pulse on the  $\overline{WE}$  or  $\overline{CE}$  input with  $\overline{OE}$  high and  $\overline{CE}$  or  $\overline{WE}$  low (respectively) initiates a byte write. The address location is latched on the falling edge of  $\overline{WE}$  (or  $\overline{CE}$ ); the new data is latched on the rising edge. Internally, the device performs a self-clear before write. Once a byte write has been started, it will automatically time itself to completion. Once a programming operation has been initiated and for the duration of  $t_{WC}$ , a read operation will effectively be a polling operation.

**FAST BYTE WRITE:** The AT28C64E offers a byte write time of 200 µs maximum. This feature allows the entire device to be rewritten in 1.6 seconds.

**READY/BUSY**: Pin 1 is an open drain RDY/BUSY output that can be used to detect the end of a write cycle. RDY/BUSY is actively pulled low during the write cycle and is released at the completion of the write. The open drain connection allows for OR-tying of several devices to the

same RDY/BUSY line. The RDY/BUSY pin is not connected for the AT28C64X.

**DATA POLLING:** The AT28C64 provides DATA Polling to signal the completion of a write cycle. During a write cycle, an attempted read of the data being written results in the complement of that data for I/O<sub>7</sub> (the other outputs are indeterminate). When the write cycle is finished, true data appears on all outputs.

**WRITE PROTECTION:** Inadvertent writes to the device are protected against in the following ways: (a)  $V_{CC}$  sense – if  $V_{CC}$  is below 3.8V (typical) the write function is inhibited; (b)  $V_{CC}$  power on delay – once  $V_{CC}$  has reached 3.8V the device will automatically time out 5 ms (typical) before allowing a byte write; and (c) write inhibit – holding any one of  $\overline{OE}$  low,  $\overline{CE}$  high or  $\overline{WE}$  high inhibits byte write cycles.

**CHIP CLEAR:** The contents of the entire memory of the AT28C64 may be set to the high state by the CHIP CLEAR operation. By setting  $\overline{CE}$  low and  $\overline{OE}$  to 12 volts, the chip is cleared when a 10 msec low pulse is applied to  $\overline{WE}$ .

**DEVICE IDENTIFICATION:** An extra 32 bytes of EEPROM memory are available to the user for device identification. By raising A9 to  $12\pm0.5V$  and using address locations 1FE0H to 1FFFH the additional bytes may be written to or read from in the same manner as the regular memory array.





## **DC and AC Operating Range**

		AT28C64-12	AT28C64-15	AT28C64-20	AT28C64-25
Operating	Com.	0°C - 70°C	0°C - 70°C	0°C - 70°C	0°C - 70°C
Temperature (Case)	Ind.	-40°C - 85°C	-40°C - 85°C	-40°C - 85°C	-40°C - 85°C
V <sub>CC</sub> Power Supply		5V ± 10%	5V ± 10%	5V ± 10%	5V ± 10%

## **Operating Modes**

Mode	CE	ŌĒ	WE	I/O
Read	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	D <sub>OUT</sub>
Write <sup>(2)</sup>	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>IL</sub>	D <sub>IN</sub>
Standby/Write Inhibit	V <sub>IH</sub>	X <sup>(1)</sup>	Х	High Z
Write Inhibit	Х	Х	V <sub>IH</sub>	
Write Inhibit	Х	V <sub>IL</sub>	Х	
Output Disable	Х	V <sub>IH</sub>	Х	High Z
Chip Erase	V <sub>IL</sub>	V <sub>H</sub> <sup>(3)</sup>	V <sub>IL</sub>	High Z

Notes: 1. X can be V<sub>IL</sub> or V<sub>IH</sub>.

 ${\hbox{\bf 2.}} \ \ {\hbox{\bf Refer to AC programming waveforms}.$ 

3.  $V_H = 12.0V \pm 0.5V$ .

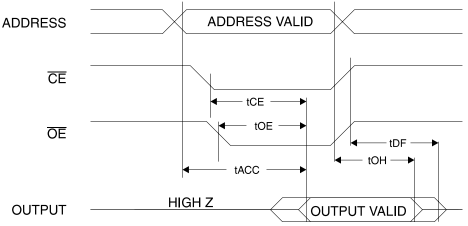
## **DC Characteristics**

Symbol	Parameter	Condition	Min	Max	Units	
I <sub>LI</sub>	Input Load Current	$V_{IN} = 0V \text{ to } V_{CC} + 1V$			10	μΑ
I <sub>LO</sub>	Output Leakage Current	$V_{I/O} = 0V \text{ to } V_{CC}$			10	μΑ
I <sub>SB1</sub>	V <sub>CC</sub> Standby Current CMOS	$\overline{\text{CE}} = \text{V}_{\text{CC}} - 0.3 \text{V to V}_{\text{CC}} + 1.0$	V		100	μΑ
	V Chandley Courset TTI	<u>CF</u> 0.0\/45\/1.0\/	Com.		2	mA
I <sub>SB2</sub>	V <sub>CC</sub> Standby Current TTL	$\overline{\text{CE}} = 2.0 \text{V to V}_{\text{CC}} + 1.0 \text{V}$	Ind.		3	mA
	V Astince Commant AC	f = 5 MHz; I <sub>OUT</sub> = 0 mA	Com.		30	mA
I <sub>CC</sub>	V <sub>CC</sub> Active Current AC	CE = V <sub>IL</sub>	Ind.		45	mA
V <sub>IL</sub>	Input Low Voltage		•		0.8	V
V <sub>IH</sub>	Input High Voltage			2.0		V
V <sub>OL</sub>	Output Low Voltage	I <sub>OL</sub> = 2.1 mA = 4.0 mA for RDY/BUSY			0.45	V
V <sub>OH</sub>	Output High Voltage	I <sub>OH</sub> = -400 μA		2.4		V

#### **AC Read Characteristics**

		AT28C64-12		AT28C64-15 AT28C		3C64-20 AT28		C64-25		
Symbol	ol Parameter		Max	Min	Max	Min	Max	Min	Max	Units
t <sub>ACC</sub>	Address to Output Delay		120		150		200		250	ns
t <sub>CE</sub> <sup>(1)</sup>	CE to Output Delay		120		150		200		250	ns
t <sub>OE</sub> <sup>(2)</sup>	OE to Output Delay	10	60	10	70	10	80	10	100	ns
t <sub>DF</sub> <sup>(3)(4)</sup>	CE or OE High to Output Float	0	45	0	50	0	55	0	60	ns
t <sub>OH</sub>	Output Hold from $\overline{OE}$ , $\overline{CE}$ or Address, whichever occurred first	0		0		0		0		ns

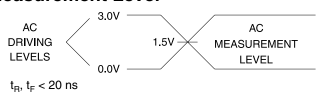
## **AC Read Waveforms**<sup>(1)(2)(3)(4)</sup>



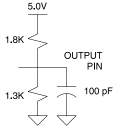
Notes: 1.  $\overline{\text{CE}}$  may be delayed up to  $t_{\text{ACC}}$  -  $t_{\text{CE}}$  after the address transition without impact on  $t_{\text{ACC}}$ .

- 2.  $\overline{\text{OE}}$  may be delayed up to  $t_{\text{CE}}$   $t_{\text{OE}}$  after the falling edge of  $\overline{\text{CE}}$  without impact on  $t_{\text{CE}}$  or by  $t_{\text{ACC}}$   $t_{\text{OE}}$  after an address change without impact on  $t_{\text{ACC}}$ .
- 3.  $t_{DF}$  is specified from  $\overline{OE}$  or  $\overline{CE}$  whichever occurs first ( $C_L = 5 \text{ pF}$ ).
- 4. This parameter is characterized and is not 100% tested.

# **Input Test Waveforms and Measurement Level**



## **Output Test Load**



## **Pin Capacitance**

 $f = 1 \text{ MHz}, T = 25^{\circ}C^{(1)}$ 

Symbol	Тур	Max	Units	Conditions
C <sub>IN</sub>	4	6	pF	$V_{IN} = 0V$
C <sub>OUT</sub>	8	12	pF	V <sub>OUT</sub> = 0V

Note: 1. This parameter is characterized and is not 100% tested.



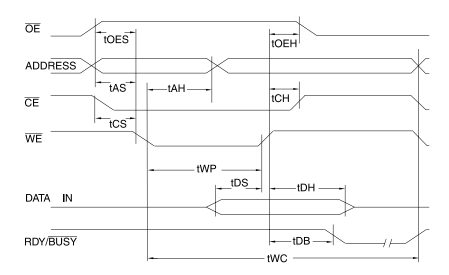


### **AC Write Characteristics**

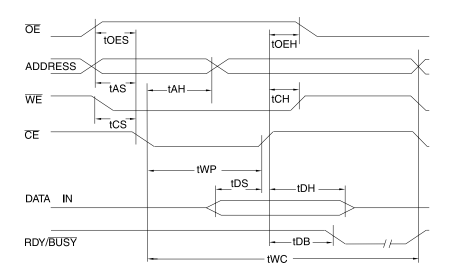
Symbol	Parameter		Min	Max	Units
t <sub>AS</sub> , t <sub>OES</sub>	Address, OE Setup Time		10		ns
t <sub>AH</sub>	Address Hold Time	50		ns	
t <sub>WP</sub>	Write Pulse Width (WE or CE)	100	1000	ns	
t <sub>DS</sub>	Data Setup Time	50		ns	
t <sub>DH</sub> , t <sub>OEH</sub>	Data, OE Hold Time		10		ns
t <sub>CS</sub> , t <sub>CH</sub>	CE to WE and WE to CE Setup and Ho	ld Time	0		ns
t <sub>DB</sub>	Time to Device Busy		50	ns	
	Write Cycle Time (ention evailable)	AT28C64		1	ms
ι <sub>WC</sub>	Write Cycle Time (option available)	AT28C64E		200	μs

### **AC Write Waveforms**

### **WE** Controlled



### **CE** Controlled



AT28C64(X)

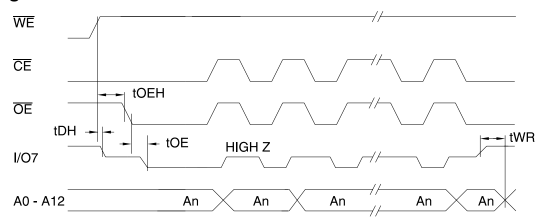
## **Data** Polling Characteristics<sup>(1)</sup>

Symbol	Parameter	Min	Тур	Max	Units
t <sub>DH</sub>	Data Hold Time	10			ns
t <sub>OEH</sub>	OE Hold Time	10			ns
t <sub>OE</sub>	OE to Output Delay <sup>(2)</sup>				ns
t <sub>WR</sub>	Write Recovery Time	0			ns

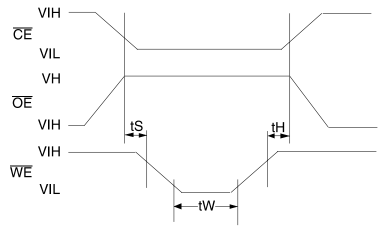
Notes: 1. These parameters are characterized and not 100% tested.

2. See "AC Read Characteristics".

## **Data** Polling Waveforms



## **Chip Erase Waveforms**

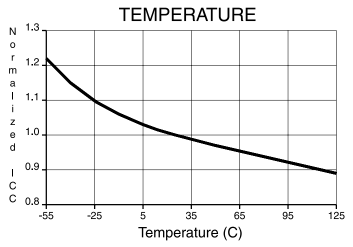


$$\begin{split} t_S &= t_H = 1 \text{ } \mu\text{sec (min.)} \\ t_W &= 10 \text{ } m\text{sec (min.)} \\ V_H &= 12.0 \pm 0.5 V \end{split}$$

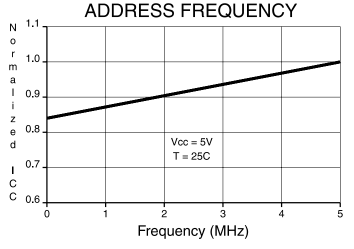




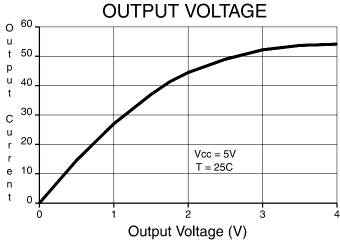
#### NORMALIZED SUPPLY CURRENT vs.



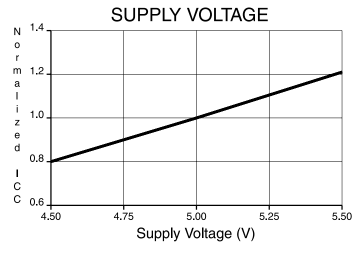
## NORMALIZED SUPPLY CURRENT vs.



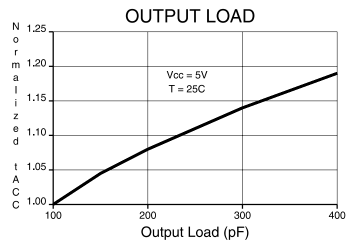
## OUTPUT SINK CURRENT vs.



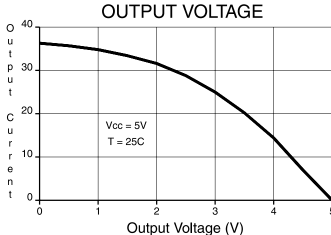
### NORMALIZED SUPPLY CURRENT vs.



## NORMALIZED ACCESS TIME vs.



## OUTPUT SOURCE CURRENT vs.



## **AT28C64 Ordering Information**

t <sub>ACC</sub>	I <sub>cc</sub>	(mA)			
(ns)	Active	Standby	Ordering Code	Package	Operation Range
120	30	0.1	AT28C64(E)-12JC	32J	Commercial
			AT28C64(E)-12PC	28P6	(0°C to 70°C)
			AT28C64(E)-12SC	28S	
			AT28C64(E)-12TC	28T	
	45	0.1	AT28C64(E)-12JI	32J	Industrial
			AT28C64(E)-12PI	28P6	(-40°C to 85°C)
			AT28C64(E)-12SI	28S	
			AT28C64(E)-12TI	28T	
150	30	0.1	AT28C64(E)-15JC	32J	Commercial
			AT28C64(E)-15PC	28P6	(0°C to 70°C)
			AT28C64(E)-15SC	28S	
			AT28C64(E)-15TC	28T	
	45	0.1	AT28C64(E)-15JI	32J	Industrial
			AT28C64(E)-15PI	28P6	(-40°C to 85°C)
			AT28C64(E)-15SI	28S	
			AT28C64(E)-15TI	28T	
200	30	0.1	AT28C64(E)-20JC	32J	Commercial
			AT28C64(E)-20PC	28P6	(0°C to 70°C)
			AT28C64(E)-20SC	28S	
			AT28C64(E)-20TC	28T	
	45	0.1	AT28C64(E)-20JI	32J	Industrial
			AT28C64(E)-20PI	28P6	(-40°C to 85°C)
			AT28C64(E)-20SI	28S	
			AT28C64(E)-20TI	28T	
250	30	0.1	AT28C64(E)-25JC	32J	Commercial
			AT28C64(E)-25PC	28P6	(0°C to 70°C)
			AT28C64(E)-25SC	28S	
			AT28C64(E)-25TC	28T	
	45	0.1	AT28C64(E)-25JI	32J	Industrial
			AT28C64(E)-25PI	28P6	(-40°C to 85°C)
			AT28C64(E)-25SI	28S	
			AT28C64(E)-25TI	28T	

	Package Type					
32J	2J 32-lead, Plastic J-leaded Chip Carrier (PLCC)					
28P6	28-lead, 0.600" Wide, Plastic Dull Inline Package (PDIP)					
28S	28-lead, 0.300" Wide, Plastic Gull Wing, Small Outline (SOIC)					
28T	28-lead, Plastic Thin Small Outline Package (TSOP)					
	Options					
Blank	Standard Device: Endurance = 10K Write Cycles; Write Time = 1 ms					
E	High Endurance Option: Endurance = 100K Write Cycles; Write Time = 200 µs					





## AT28C64X Ordering Information

t <sub>ACC</sub>	I <sub>cc</sub>	(mA)			
(ns)	Active	Standby	Ordering Code	Package	Operation Range
150	30	0.1	AT28C64X-15JC	32J	Commercial
			AT28C64X-15PC	28P6	(0°C to 70°C)
			AT28C64X-15SC	28S	
			AT28C64X-15TC	28T	
	45	0.1	AT28C64X-15JI	32J	Industrial
			AT28C64X-15PI	28P6	(-40°C to 85°C)
			AT28C64X-15SI	28S	
			AT28C64X-15TI	28T	
200	30	0.1	AT28C64X-20JC	32J	Commercial
			AT28C64X-20PC	28P6	(0°C to 70°C)
			AT28C64X-20SC	28S	
			AT28C64X-20TC	28T	
	45	0.1	AT28C64X-20JI	32J	Industrial
			AT28C64X-20PI	28P6	(-40°C to 85°C)
			AT28C64X-20SI	28S	
			AT28C64X-20TI	28T	
250	30	0.1	AT28C64X-25JC	32J	Commercial
			AT28C64X-25PC	28P6	(0°C to 70°C)
			AT28C64X-25SC	28S	
			AT28C64X-25TC	28T	
	45	0.1	AT28C64X-25JI	32J	Industrial
			AT28C64X-25PI	28P6	(-40°C to 85°C)
			AT28C64X-25SI	28S	
			AT28C64X-25TI	28T	

### **Valid Part Numbers**

The following table lists standard Atmel products that can be ordered.

Device Numbers	Speed	Package and Temperature Combinations
AT28C64 X	12	JC, JI, PC, PI, SC, SI, TC, TI
AT28C64 X	15	JC, JI, PC, PI, SC, SI, TC, TI
AT28C64 X	20	JC, JI, PC, PI, SC, SI, TC, TI
AT28C64 X	25	JC, JI, PC, PI, SC, SI, TC, TI

## **Die Products**

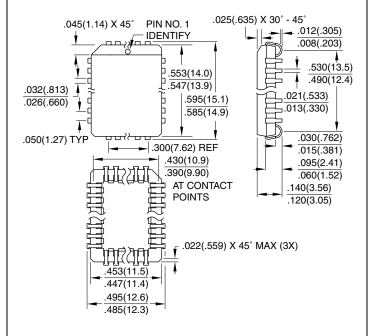
Reference Section: Parallel EEPROM Die Products

Package Type			
32J	32-lead, Plastic J-leaded Chip Carrier (PLCC)		
28P6	28-lead, 0.600" Wide, Plastic Dull Inline Package (PDIP)		
28S	28-lead, 0.300" Wide, Plastic Gull Wing, Small Outline (SOIC)		
28T	28-lead, Plastic Thin Small Outline Package (TSOP)		

AT28C64(X)

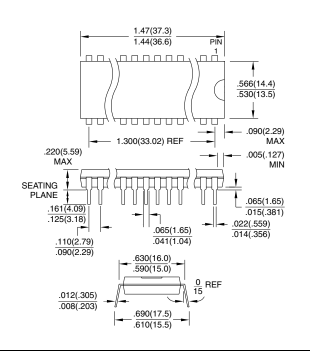
## **Packaging Information**

**32J**, 32-lead, Plastic J-leaded Chip Carrier (PLCC) Dimensions in Inches and (Millimeters) JEDEC STANDARD MS-016 AE



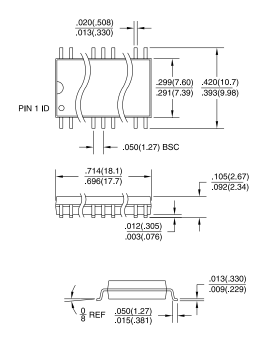
28P6, 28-lead, 0.600" Wide, Plastic Dual Inline Package (PDIP)

Dimensions in Inches and (Millimeters)
JEDEC STANDARD MS-011 AB



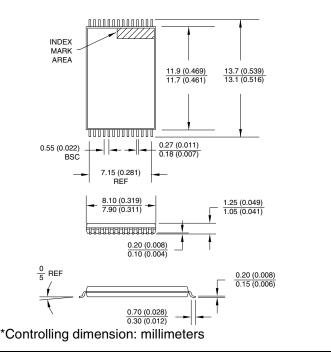
**28S**, 28-lead, 0.300" Wide, Plastic Gull Wing Small Outline (SOIC)

Dimensions in Inches and (Millimeters)



**28T**, 28-lead, Plastic Thin Small Outline Package (TSOP)

Dimensions in Millimeters and (Inches)\*







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