

MM74HC175SJX

uote

MM74HC175SJX Information

ber MM74HC175SJX	
urer ON Semiconductor	Tel D'un si l
Integrated Circuits (ICs) Logic - Flip Flops	
n IC FF D-TYPE SNGL 4BIT 16SOP	- X5445
16-SOIC (0.209", 5.30mm Width)	
For the pricing/inventory/lead time, please contact us	LEIAG SAIA
Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Qu
	 on Semiconductor Integrated Circuits (ICs) Logic - Flip Flops IC FF D-TYPE SNGL 4BIT 16SOP 16-SOIC (0.209", 5.30mm Width) For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



MM74HC175SJX Specifications

Manufacturer Part Number	MM74HC175SJX
Manufacturer	ON Semiconductor
Category	Integrated Circuits (ICs)
	Logic - Flip Flops
Package	16-SOIC (0.209", 5.30mm Width)
Series	74HC
Function	Master Reset
Туре	D-Type
Output Type	Differential
Number of Elements	1
Number of Bits per Element	4
Clock Frequency	70MHz
Max Propagation Delay @ V, Max CL	26ns @ 6V, 50pF
Trigger Type	Positive Edge
Current - Output High, Low	5.2mA, 5.2mA
Voltage - Supply	2 V ~ 6 V
Current - Quiescent (Iq)	8μΑ
Input Capacitance	5pF
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	16-SOIC (0.209", 5.30mm Width)
	Report errors?

MM74HC175SJX Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

MM74HC175SJX Payment Methods



MM74HC175SJX Shipping Methods



If you have any question about MM74HC175SJX, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com