

## SI8380S-IU

Request a Quote

#### SI8380S-IU Information



For Reference Only

Part Number	SI8380S-IU
Manufacturer	Silicon Labs
Category	Isolators Digital Isolators
Description	DGTL ISO 2.5KV 8CH 20QSOP
Package	20-SSOP (0.154", 3.90mm Width)
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com



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.



### SI8380S-IU Specifications

Ianufacturer Part NumberSI8380S-IUIanufacturerSilicon LabsategoryIsolatorsackageDigital Isolatorsackage20-SSOP (0.154", 3eries-echnologyCapacitive CouplingypeSPIsolated PowerNoumber of Channels8aputs - Side 1/Side 28/0hannel TypeUnidirectionaloltage - Isolation2500Vrmsommon Mode Transient Immunity (Min)200kV/µsata Rate2Mbpsropagation Delay tpLH / tpHL (Max)-		
ategory   Isolators     Digital Isolators   Digital Isolators     ackage   20-SSOP (0.154", 3     eries   -     echnology   Capacitive Coupling     ype   SPI     solated Power   No     umber of Channels   8     nputs - Side 1/Side 2   Moil     hannel Type   Unidirectional     oftage - Isolation   2500Vrms     ommon Mode Transient Immunity (Min)   200kV/µs     ata Rate   2Mbps		
Digital Isolatorsackage20-SSOP (0.154", 3ackage-echnologyCapacitive CouplinypeSPIolated PowerNoounber of Channels8aputs - Side 1/Side 28/0hannel TypeUnidirectionaloltage - Isolation2500Vrmsommon Mode Transient Immunity (Min)200kV/µsact a Rate2Mbpsor pagation Delay tpLH / tpHL (Max)-		
ackage 20-SSOP (0.154", 3   eries -   echnology Capacitive Coupling   ype SPI   olated Power No   umber of Channels 8   uputs - Side 1/Side 2 8/0   hannel Type Unidirectional   olated Power 200Vrms   onmon Mode Transient Immunity (Min) 200kV/µs   acta Rate 2Mbps		
eries - Capacitive Couplin ype SPI olated Power No umber of Channels 8 uputs - Side 1/Side 2 hannel Type Side 1/Side 2 hannel Type 2 onmon Mode Transient Immunity (Min) 2500Vrms 2 onmon Mode Transient Immunity (Min) 200kV/µs 2 bata Rate 2 mogagation Delay tpLH / tpHL (Max) -		
echnology Capacitive Coupling ype SPI SPI olated Power No umber of Channels 8 uputs - Side 1/Side 2 8/0 hannel Type SIde 1/Side 2 Solovrms olatage - Isolation 2500Vrms ommon Mode Transient Immunity (Min) 200kV/µs tata Rate 2Mbps or pagation Delay tpLH / tpHL (Max) -	g	
ype SPI SPI olated Power No fumber of Channels 8 hputs - Side 1/Side 2 8/0 hannel Type Unidirectional oltage - Isolation 2500Vrms ommon Mode Transient Immunity (Min) 200kV/µs tata Rate 2Mbps orgagation Delay tpLH / tpHL (Max) -	g	
No <td></td>		
fumber of Channels8aputs - Side 1/Side 28/0hannel TypeUnidirectionalfoltage - Isolation2500Vrmsommon Mode Transient Immunity (Min)200kV/µsata Rate2Mbpsropagation Delay tpLH / tpHL (Max)-		
nputs - Side 1/Side 28/0hannel TypeUnidirectionaloltage - Isolation2500Vrmsommon Mode Transient Immunity (Min)200kV/µshata Rate2Mbpsopagation Delay tpLH / tpHL (Max)-		
hannel Type Unidirectional oltage - Isolation 2500Vrms ommon Mode Transient Immunity (Min) 200kV/µs ata Rate 2Mbps ropagation Delay tpLH / tpHL (Max) -		
Yoltage - Isolation2500Vrmscommon Mode Transient Immunity (Min)200kV/µsvata Rate2Mbpsropagation Delay tpLH / tpHL (Max)-		
ommon Mode Transient Immunity (Min) 200kV/µs 200kV/µs 200kV/µs 200kV/µs 200kV/µs 200kV/µs 200kV/µs		
Pata Rate2Mbpsropagation Delay tpLH / tpHL (Max)-	2500Vrms	
ropagation Delay tpLH / tpHL (Max) -		
ulse Width Distortion (Max) -		
ise / Fall Time (Typ) 3.9ns, 3.7ns		
Toltage - Supply   2.25 V ~ 5.5 V	2.25 V ~ 5.5 V	
perating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	-40°C ~ 125°C	
ackage / Case 20-SSOP (0.154", 3	20-SSOP (0.154", 3.90mm Width)	
upplier Device Package 20-QSOP		

#### SI8380S-IU 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

#### **Service Guarantees**

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



If you have any question about SI8380S-IU, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com