

### TLP2962(TP1,F)

#### TLP2962(TP1,F) Information

the sener con Critic	TLP2962(TP1,F) Toshiba Semiconductor and Storage Isolators Optoisolators - Logic Output OPTOISO 5KV OPEN COLLECTOR 8SMD 8-SMD, Gull Wing For the pricing/inventory/lead time, please contact us	
For Reference Only	Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

## **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.



#### TLP2962(TP1,F) Specifications

Manufacturer Part NumberTLP2962(TP1,F)ManufacturerToshiba Semiconductor and StorageCategoryIsolatorsPackageS-SMD, Gull WingPackage-Number of Channels1Inputs - Side 1/Side 21/0Voltage - IsolationS000VrmsCommon Mode Transient Immunity (Min)20kV/µsInput TypeDCOutput TypeOpen CollectorOutput TypeSomAData Rate15MBdPropagation Delay tpLH / tpHL (Max)7sns, 7snsRise / Fall Time (Typ)JonAVoltage - Sorward (Vf) (Typ)1.55VOutput TypeOmAPropagation Delay tpLM (Max)2.7 N ~ 5.5 VOperating Temperature4.0°C ~ 125°CMounting TypeSurface MountPackage / Case8.SMD, Gull Wing		
CategoryIsolatorsPackage0ptoisolators - Logic OutputPackage8-SMD, Gull WingSeries-Number of Channels1Inputs - Side 1/Side 21/0Voltage - Isolation5000VrmsCommon Mode Transient Immunity (Min)20kV/µsInput TypeDCOutput TypeOpen CollectorOutput Type50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing	(TP1,F)	
Optioislators - Logic Output         Package       8-SMD, Gull Wing         Series       -         Number of Channels       1         Inputs - Side 1/Side 2       1/0         Voltage - Isolation       5000Vrms         Common Mode Transient Immunity (Min)       20kV/µs         Input Type       DC         Output Type       Open Collector         Current - Output / Channel       50mA         Propagation Delay tpLH / tpHL (Max)       75ns, 75ns         Rise / Fall Time (Typ)       3ns, 12ns         Voltage - Forward (Vf) (Typ)       1.55V         Current - DC Forward (If) (Max)       20mA         Voltage - Supply       2.7 V ~ 5.5 V         Operating Temperature       -40°C ~ 125°C         Mounting Type       Surface Mount	Toshiba Semiconductor and Storage	
Package8-SMD, Gull WingSeries-Number of Channels1Inputs - Side 1/Side 21/0Voltage - Isolation5000VrmsCommon Mode Transient Immunity (Min)20kV/μsInput TypeDCOutput TypeOpen CollectorCurrent - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Series       -         Number of Channels       1         Inputs - Side 1/Side 2       1/0         Voltage - Isolation       5000Vrms         Common Mode Transient Immunity (Min)       20kV/µs         Input Type       DC         Output Type       Open Collector         Current - Output / Channel       50mA         Data Rate       15MBd         Propagation Delay tpLH / tpHL (Max)       75ns, 75ns         Rise / Fall Time (Typ)       3ns, 12ns         Voltage - Sorphy       20rMA         Voltage - Sorphy       20rMA         Propagation Delay tpLH / tpHL (Max)       75ns, 75ns         Rise / Fall Time (Typ)       3ns, 12ns         Voltage - Forward (Vf) (Typ)       20rMA         Querent - DC Forward (If (Max)       20rMA         Voltage - Supply       2.7 V ~ 5.5 V         Operating Temperature       40°C ~ 125°C         Mounting Type       Surface Mount         Package / Case       8-SMD, Gull Wing	tors - Logic Output	
Number of ChannelsIInputs - Side 1/Side 21/0Voltage - Isolation5000VrmsCommon Mode Transient Immunity (Min)20kV/µsInput TypeDCOutput TypeOpen CollectorCurrent - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsNitage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature40°C ~ 125°CMounting TypeSexMD, Gull Wing	Jull Wing	
Inputs - Side 1/Side 21/0Voltage - Isolation5000VrmsCommon Mode Transient Immunity (Min)20kV/μsInput TypeDCOutput TypeOpen CollectorCurrent - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)2/N ~ 5.5 VOperating Temperature40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Voltage - Isolation5000VrmsCommon Mode Transient Immunity (Min)20kV/µsInput TypeDCOutput TypeOpen CollectorOutput Type50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature40°C ~ 125°CMounting TypeSufface MountPackage / Case8-SMD, Gull Wing		
Common Mode Transient Immunity (Min)       20kV/µs         Input Type       DC         Output Type       Open Collector         Current - Output / Channel       50mA         Data Rate       15MBd         Propagation Delay tpLH / tpHL (Max)       75ns, 75ns         Rise / Fall Time (Typ)       3ns, 12ns         Voltage - Forward (Vf) (Typ)       1.55V         Current - DC Forward (If) (Max)       20mA         Voltage - Supply       2.7 V ~ 5.5 V         Operating Temperature       -40°C ~ 125°C         Mounting Type       Surface Mount         Package / Case       8-SMD, Gull Wing		
Input TypeDCOutput TypeOpen CollectorCurrent - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing	s	
NOutput TypeOpen CollectorOutput Type50mACurrent - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Current - Output / Channel50mAData Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Data Rate15MBdPropagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing	lector	
Propagation Delay tpLH / tpHL (Max)75ns, 75nsRise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Rise / Fall Time (Typ)3ns, 12nsVoltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Voltage - Forward (Vf) (Typ)1.55VCurrent - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing	s	
Current - DC Forward (If) (Max)20mAVoltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Voltage - Supply2.7 V ~ 5.5 VOperating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Operating Temperature-40°C ~ 125°CMounting TypeSurface MountPackage / Case8-SMD, Gull Wing		
Mounting TypeSurface MountPackage / Case8-SMD, Gull Wing	5 V	
Package / Case 8-SMD, Gull Wing	25°C	
-	Iount	
Supplier Device Package8-SMD	Gull Wing	
F	Report errors?	

#### TLP2962(TP1,F) 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 EUARANTEE

#### **Service Guarantees**

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

#### TLP2962(TP1,F) Payment Methods



#### TLP2962(TP1,F) Shipping Methods



If you have any question about TLP2962(TP1,F), please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com