

ISO721DG4

ISO721DG4 Information

	Part Number	ISO721DG4
	Manufacturer	Texas Instruments
With Sener.com	Category	Isolators Digital Isolators
15.	Description	DGTL ISO 2.5KV GEN PURP 8SOIC
•l.	Package	8-SOIC (0.154", 3.90mm Width)
		For the pricing/inventory/lead time, please contact
For Reference Only		us 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.



ISO721DG4 Specifications

nufacturer Part NumberISO721DG4nufacturerTexas InstrumegoryIsolatorsDigital IsolatDigital Isolatkage8-SOIC (0.15)es-hnologyCapacitive CoeGeneral Purpated PowerNonuber of Channels1nus - Side 1/Side 21/0unel TypeUnidirectionaltage - Isolation2500Vrmsa Rate100Mbps	ors 54", 3.90mm Width) oupling
egoryIsolatorsDigital IsolatkageDigital Isolatkage8-SOIC (0.15)es-hnologyCapacitive Capacitive Capacit	ors 54", 3.90mm Width) oupling
Digital IsolatkageDigital Isolatkage8-SOIC (0.15)es-hnologyCapacitive CeGeneral Purpated PowerNonber of Channels1nts - Side 1/Side 21/0nnel TypeUnidirectionaltage - Isolation2500Vrmsatem Mode Transient Immunity (Min)25kV/µs	54", 3.90mm Width) oupling
kage8-SOIC (0.15)es-hnologyCapacitive CeGeneral Purpated PowerNonber of Channels1nts - Side 1/Side 21/0nnel TypeUnidirectionaltage - Isolation2500Vrmsamon Mode Transient Immunity (Min)25kV/µs	54", 3.90mm Width) oupling
es - Capacitive C hnology Capacitive C e General Purp ated Power No nber of Channels 1 its - Side 1/Side 2 nnel Type Unidirectiona tage - Isolation 2500Vrms ated Power 2 brown 2 brow	oupling
hnology Capacitive Capacitate Cap	
e General Purp ated Power No 1 her of Channels 1 its - Side 1/Side 2 nnel Type Unidirection tage - Isolation 2500Vrms 250Vrms 25kV/µs	
ated PowerNonber of Channels1atts - Side 1/Side 21/0nnel TypeUnidirectionaltage - Isolation2500Vrmsamon Mode Transient Immunity (Min)25kV/µs	ose
nber of Channels 1 its - Side 1/Side 2 1/0 nnel Type Unidirectiona tage - Isolation 2500Vrms 25kV/µs	
Its - Side 1/Side 21/0Innel TypeUnidirectionaltage - Isolation2500VrmsImmon Mode Transient Immunity (Min)25kV/µs	
nnel Type Unidirectiona tage - Isolation 2500Vrms mmon Mode Transient Immunity (Min) 25kV/µs	
tage - Isolation 2500Vrms mmon Mode Transient Immunity (Min) 25kV/µs	
nmon Mode Transient Immunity (Min) 25kV/µs	al
Rate 100Mbps	
10011005	
pagation Delay tpLH / tpHL (Max) 24ns, 24ns	
we Width Distortion (Max) 2ns	
e / Fall Time (Typ) 1ns, 1ns	
tage - Supply 3 V ~ 5.5 V	
rating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}$	PC
kage / Case 8-SOIC (0.15	54", 3.90mm Width)
plier Device Package 8-SOIC	
	Report errors?

ISO721DG4 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.

ISO721DG4 Payment Methods WIRE PayPar PayPar Methods ISO721DG4 Shipping Methods EEEEE FeeEx. IN ONO INFO

If you have any question about ISO721DG4, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com