

ITS428L2

ITS428L2 Information



For Reference Only

rt Number	ITS428L2
anufacturer	Infineon Technologies
tegory	Integrated Circuits (ICs) PMIC - Power Distribution Switches, Load Drivers
scription	IC SWITCH HISIDE SMART TO252-5
ckage	TO-252-5, DPak (4 Leads + Tab), TO-252AD
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@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.



Request a Quote

ITS428L2 Specifications

Ianufacturer Part NumberITS428L2IanufacturerInfineon TechnologiesategoryIntegrated Circuits (ICs)PMIC - Power Distribution Switches, Load DriversackageTO-252-5, DPak (4 Leads + Tab), TO-252ADeriesPROFET?witch TypeGeneral Purposeumber of Outputs1atio - Input:Output1:1utput ConfigurationHigh Sideutput TypeN-Channeloltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)S.8Ads On (Typ)50 mOhmuput TypeSon (Typ)uput TypeNon-Inverting
ategoryIntegrated Circuits (ICs)PMIC - Power Distribution Switches, Load DriversackageTO-252-5, DPak (4 Leads + Tab), TO-252ADeriesPROFET?witch TypeGeneral Purposeumber of Outputs1atio - Input:Output1:1utput ConfigurationHigh Sideutput TypeN-Channeloltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)Not Requiredutrent - Output (Max)5.8Ads On (Typ)50 mOhm
Indext and the set of the se
ackage TO-252-5, DPak (4 Leads + Tab), TO-252AD eries PROFET? witch Type General Purpose umber of Outputs 1 atio - Input:Output 1:1 utput Configuration High Side utput Type N-Channel oltage - Load 0n/Off oltage - Supply (Vcc/Vdd) Not Required utrent - Output (Max) 5.8A ds On (Typ) 50 mOhm
PROFET? witch Type General Purpose umber of Outputs 1 atio - Input:Output 1:1 utput Configuration High Side utput Type N-Channel oltage - Load 0n/Off oltage - Supply (Vcc/Vdd) Not Required utrent - Output (Max) 5.8A ds On (Typ) 50 mOhm
witch TypeGeneral Purposeumber of Outputs1atio - Input:Output1:1utput ConfigurationHigh Sideutput TypeN-Channelottage - LoadOn/Offoltage - Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)So mOhm
number of Outputs 1 atio - Input:Output 1:1 utput Configuration High Side utput Type N-Channel oltage - Load On/Off oltage - Supply (Vcc/Vdd) Not Required utrent - Output (Max) 5.8A ds On (Typ) 50 mOhm
Attio - Input:Output1:1utput ConfigurationHigh Sideutput TypeN-Channelutput TypeOn/Offoltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
High Sidehutput ConfigurationHigh Sidehutput TypeN-ChannelotrafaceOn/Offoltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
utput TypeN-ChanneluterfaceOn/Offoltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
InterfaceOn/Offoltage - Load4.75 V ~ 43 Voltage - Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
iolarityiolarityiolarity4.75 V ~ 43 ViolarityNot Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
Supply (Vcc/Vdd)Not Requiredurrent - Output (Max)5.8Ads On (Typ)50 mOhm
urrent - Output (Max)5.8Ads On (Typ)50 mOhm
ds On (Typ) 50 mOhm
put Type Non-Inverting
eatures Status Flag
ault Protection Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage
perating Temperature $-30^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA)
ackage / Case TO-252-5, DPak (4 Leads + Tab), TO-252AD
upplier Device Package PG-TO252-5
Report error

ITS428L2 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.



If you have any question about ITS428L2, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com