
	TPS3420DDRYT	
	Manufacturer Part Number:	TPS3420DDRYT
Manufacturer/Brand:	N/A	
Part of Description:	IC CTRL PB 2CH CONFIG 6-SON	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2630 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	TPS3420DDRYT
Manufacturer	N/A
Description	IC CTRL PB 2CH CONFIG 6-SON
Category	Integrated Circuits (ICs) > PMIC - Supervisors
Part Status	2630 pcs Stock
Voltage - Threshold	Adjustable/Selectable
Type	Reset Timer
Supplier Device Package	6-SON (1.45x1)
Series	-
Reset Timeout	-
Reset	Active Low
Packaging	Tape & Reel (TR)
Package / Case	6-UFDN
Output	Open Drain or Open Collector
Operating Temperature	-40°C ~ 125°C (TJ)
Number of Voltages Monitored	2
Mounting Type	Surface Mount

TPS3420DDRYT Electronic Components is 100% New Original from YIC Distributor, Search TPS3420DDRYT Datasheets, PDF, Inventory at Y-IC.com Online, Order TPS3420DDRYT with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ TPS3420DDRYT Email: Info@Y-IC.com

You May Be Also Be interested

In:

 TPS3307-33DR(PB FREE) TI TI SOP8	 TPS3421EGDRYT N/A IC CTRL PB 2CH CONFIG 6-SON	 TPS3421ECDRYR N/A IC CTRL PB 2CH CONFIG 6-SON	 TPS334G9/3850 EXCELIT EXCELIT CANG
 TPS3421EGDRYR N/A IC CTRL PB 2CH CONFIG 6-SON	 TPS3420DDRYR N/A IC CTRL PB 2CH CONFIG 6-SON	 TPS3307-33DRG4 N/A IC 5/3.3V/ADJ TRPL MONIT 8-SOIC	 TPS3307-33MDGNREP N/A IC TRPL PROC SUPERVISOR 8-MSOP

TPS3420DDRYT Related keyword More

TPS3420DDRYT	TPS3420DDRYT Data Sheet	TPS3420DDRYT Datasheets	TPS3420DDRYT PDF	TPS3420DDRYT
TPS3420DDRYT Electronic	TPS3420DDRYT Components	TPS3420DDRYT Distributor	TPS3420DDRYT Image	TPS3420DDRYT Part
TPS3420DDRYT Price	TPS3420DDRYT Manufacturer	TPS3420DDRYT Picture	TPS3420DDRYT Stock	TPS3420DDRYT Inventory
TPS3420DDRYT New	TPS3420DDRYT Original	TPS3420DDRYT Warranted	TPS3420DDRYT RFQ	TPS3420DDRYT Order Online