



Setšoantšo e kanna ea ba moemeli. Bona lithaloso bakeng sa lintlha tsa sehlahisoa.

MAX6887DETE+

Karolo ea Karolo	MAX6887DETE+	Boemo ba RoHs	
Moetsi / Mochini	Analog Devices / Maxim Integrated	Boemo	8204 pcs stock
Tlhaloso ea Sehlahisoa	IC SUPERVISOR 6 CHANNEL 16TQFN	Sekepe se Tsoang ho	Hong Kong
Datasheets	MAX6887-88.pdf	Tsela ea Shipment	DHL/Fedex/TNT/UPS/EMS

8204 pcs stock
Theko ea Bo-'mampuli

	60 pcs
	\$6.464

Fumana tlhaloso

Ka kopo tlanya "Fumana Quite" ebe u tlatsa masimo ohle a hlokalalang. Re tla arabela kopo ea hau nakong ea lihora tse 24 ka lengolo-tsoibila. Haeba u thulana le mathata afe kapa afe, ka kopo tlohela molaetsa kapa u romelle lengolo-tsoibila info@global-ic.hk, 'me re tla khutlela ho uena kapele kamoo ho ka khonehang.

FUMANA TLHALOSO

oa MAX6887DETE+

Voltage - Threshold	6 Selectable Threshold Combinations	Thapa	Multi-Voltage Supervisor
Package ea Lisebelisoa tsa Thepa	16-TQFN (5x5)	Sehlooho	-
Khutlisa nako ea nako	180ms Minimum	Khutlisa hape	Active Low
Package / Case	16-WQFN Exposed Pad	Package	Strip
Phatlalatso	Open Drain or Open Collector	Mocheso o sebetsang	-40°C ~ 85°C (TA)
Palo ea mefuta e behiloeng leihlo	6	Mofuta oa ho Thaba	Surface Mount
Nomoro ea sehlahisoa	MAX6887		

Litaba tse Amanang



Terran kapa-tolly e tsoaloe tlhahiso, ts'ehetsa libese tse supileng tsa satellite

2023/09/13

Litaba tse tšehelitsong: bokamoso ba polokeho ea likoloi ka moralo

2023/04/19

Ho hlile hoa phethahala joang

2023/07/19

Pono: Ultra-qalong ea hlaha le lithibelo tsa IOL li sebelisa Lorawan

2023/07/14

C.Teder's Cobot e ka phahamisa 3kg le boemo ba ho 20µm

2023/08/7

Makahani a tšehelitsong: Callerah, e etelang pele Chinese Mumwave

2023/09/11

Moetsi oa literaka tsa London e kopanya le moetsi oa Arizona Ev

2023/08/15

Boitšoaro bo makatsang bo sa tsitsang bo baka neuron e le 'ngoe

2023/07/21

Borgarnerner e fumana matla a leholimo a tsoang St hape le Onsemi

2023/08/31

Lisebelisoa tsa mabenyanane tsa likoloi li sebetsa ho fihlela 38v

2023/08/23

Lefatše le kenelletseng: Puisano ea video - Li-Lorena ho R & D, moralo le ho rekisa polokelo

2023/03/27

Koloi ea Semiconductor e atoloha ho Bristol, Glasgow le Durham

2023/07/20