



ACFL-5211T-000E

Karolo ea Karolo	ACFL-5211T-000E	Boemo ba RoHs	N/A
Moetsi / Mochini	Avago Technologies (Broadcom)	Boemo	18752 pcs stock
Tlhaloso ea Sehlahisoa	OPTOISO 5KV 2CH TRANS	Sekepe se Tsoang ho	Hong Kong
Datasheets		Tsela ea Shipment	DHL/Fedex/TNT/UPS/EMS

18752 pcs stock
Theko ea Bo-'mampuli

1600 pcs
\$1.366

Fumana tlhaloso

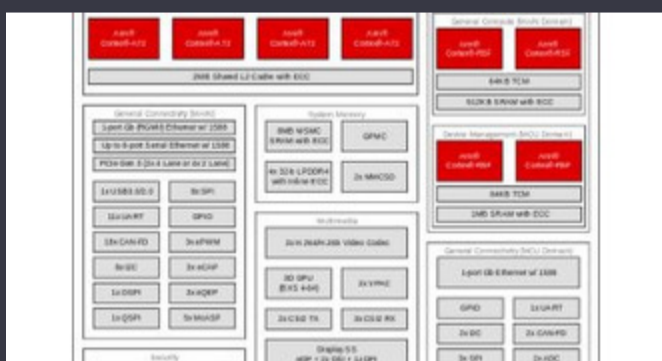
Ka kopo tlanya "Fumana Quite" ebe u tlatsa masimo ohle a hlokalalang.Re tla arabela kopo ea hau nakong ea lihora tse 24 ka lengolo-tsoibila. Haeba u thulana le mathata afe kapa afe, ka kopo tlohela molaetsa kapa u romelle lengolo-tsoibila info@global-ic.hk, 'me re tla khutlela ho uena kapele kamoo ho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

FUMANA TLHALOSO

oa ACFL-5211T-000E

Voltage - Phatlalatsa (Max)	20V	Voltage - Ho Isolation	5000Vrms
Voltage - Tsamaea (Vf) (Tlhahlobo)	1.55V	Vce Saturation (Max)	-
Tlosa Nako / Tlosa Nako ea Nako (Tlosa)	150ns, 500ns	Package ea Lisebelisoa tsa Thepa	12-SO
Nako ea ho nyoloha / ea ho oa (Tlhahlobo)	-	Sehlooho	Automotive, AEC-Q100, R ² Coupler™
Package	Bulk	Package / Case	12-SOIC (0.295", 7.50mm Width)
Mocheso o sebetsang	-40°C ~ 125°C	Tlhaliso ea mofuta	Transistor
Mofuta oa ho Thaba	Surface Mount	Palo ea Mechine	2
Tlhanyetso ea morao tjena (Min)	32% @ 10mA	Tsela ea Input	DC
Hona joale - Palo / Tsela	8mA	Tlhanyetso ea morao tjena (Max)	100% @ 10mA
Nomoro ea sehlahisoa	ACFL-5211	Hona joale - DC Ho ea pele (Haeba) (Max)	20 mA

Litaba tse Amanang



E kenelletse lefatšeng: pono ea pono ea AI

2023/03/15

Toshiba e eketsa likhomo tse 'ne tsa pen tsa pen tse halikiloeng ka ho khaola tahlehelo

2023/08/31

Makahani a tšehelitsong: Callerah, e etellang pele Chinese Mumwave

2023/09/11

Eledwage e tsamaisoa kapa e sa laoleheng ea indasteri ea indasteri

2023/08/21

Lefatše le kenelletse: Wi-Fi 6, Bluetooth le IEee 802.15.4 Ir-wpan ka module e le 'ngoe

2023/03/16

Triple Pinp Atom X7000 Board e fumana 4x 2.5Gbit / s ethernet le 2x Rs-Li-PCbs tsa ho otloha li-PCbs ka har'a pono e bohlale ea pelo, le tse ling

2023/08/21

Likokoana-hloko tsa "cable li ile tsa fetoha ka beke

2023/08/3

Litaba tse tšehelitsong: bokamoso ba poloheho ea likoloi ka moralo

2023/04/19

Ho hlile hoa phethahala joang

2023/07/19

Koloi ea Semiconductor e atoloha ho Bristol, Glasgow le Durham

2023/07/20

2023/08/16

Show Hat

2023/09/7