

## SY100E111JC-TR

<b>Tau Wae</b>	<a href="#">SY100E111JC-TR</a>	<b>RoHs Tūnga</b>	RoHS kore he ture
<b>Kaihanga / Waitohu</b>	<a href="#">Micrel / Microchip Technology</a>	<b>Waehere Stock</b>	4795 pcs stock
<b>Whakaahuatanga Hua</b>	IC CLK BUFFER 1:9 28PLCC	<b>Tuhinga mai i</b>	Hong Kong
<b>Ngā Rauemi</b>	<a href="#">Cylindrical Battery Holders.pdf</a>	<b>Te Ara Tuhi</b>	DHL/Fedex/TNT/UPS/EMS

### Tikina he Whakatauranga

Paatohia te "Tikina he panui" ka whakakāia nga mara e hiahiatia ana. Ka urupare matou ki to tono i roto i nga haora 24 i te ra i te imeera. Mena ka tutaki koe ki tetahi take, waiho koa he panui, imeera ranei i a maatau i [info@global-ic.hk](mailto:info@global-ic.hk), a ka hoki mai ano matou ki a koe i te wa e taea ai.

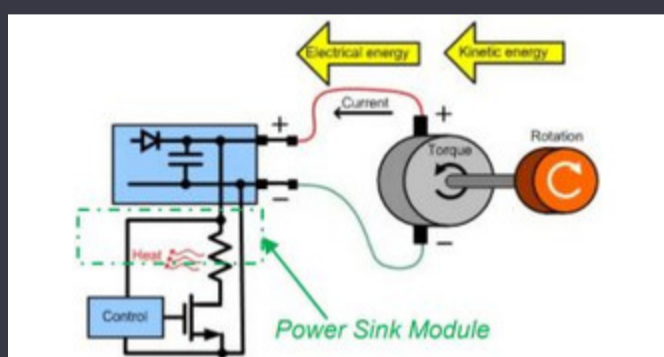
TIKINA HE WHAKATAURANGA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

### o SY100E111JC-TR

Tuhinga o mua	4.2V ~ 5.5V	Momo	Fanout Buffer (Distribution)
Pūrere Pūrere Whakarato	28-PLCC (11.48x11.48)	Raupapa	100E, ECLinPS™
Ratonga - Whakauru: Whakaputa	1:9	Paa / Case	28-LCC (J-Lead)
Pūhera	Tape & Reel (TR)	Whakaputa	PECL
Tae Mahi	0°C ~ 85°C	Tuhinga o mua	1
Momo Tae	Surface Mount	Whakauru	PECL
Motuhake - Whakauru: Whakaputa	Yes/Yes	Tau hua hua	SY100E111

### Panui Whakapono



- TDK Tāpirihia te Kōhanga Kaha Whakatutukitanga ki te maha o te DC Psus  
 2023/09/15
- Kei te whakauru a Rohm ki te taraiwa me te Gan Hemt ki te tango i nga tangi o te Gate Gate  
 2023/08/31
- 5V Ka huri te huringa kawenga-aukati me te aukati i te waa o naianei  
 2023/08/17
- Te Ao Whakauru: Nga uiui Ataata - Longsys i runga i te R & D, hoahoa me nga hoko rokiroki  
 2023/03/27
- Kei te whare hou o CSL i te HQ e ono nga wa nui ake  
 2023/08/3
- Automotive Hall Sensor Ko te 1% mo te ora me te whakauru MCU  
 2023/09/12
- Ka tapahia e te IC te pulsing o naianei ki te whakawhānui i te koiora Cell Cell  
 2023/07/11
- Kei te whakamatau i te Indineon PCBLE ki te aukati mo te demo me te Poari  
 Te Ao Whakauru 2023: Tikina te Guide i te Whiringa-a-Roto Aiao  
 2023/03/17
- Ka taea e te cobot a Schneider te whakaara i te 3kg me te tūnga ki te 20µm  
 2023/08/7
- Ihirangi tautokohia: tapahi-tapahi semiconductors  
 2023/09/15