

**Part Change Notification Number:**  
TGEANA\_PCN\_0035

[sales@tglobaltechnology.com](mailto:sales@tglobaltechnology.com)  
t: +44 (0)1455 553 510

**Date:** 8<sup>th</sup> March 2021

**Parts Affected:**

Old Manufacturer P/N	Old Digi-Key P/N	New Manufacturer P/N	New Digi-Key P/N
TG-A126X-320-320-0.5	1168- TG-A126X-320-320-0.5-ND	TG-A126X-250-250-0.5	1168-TG-A126X-250-250-0.5-ND
TG-A126X-300-300-0.5	1168- TG-A126X-300-300-0.5-ND	TG-A126X-250-250-0.5	1168-TG-A126X-250-250-0.5-ND
TG-A126X-150-150-0.5	1168- TG-A126X-150-150-0.5-ND	TG-A126X-125-125-0.5	1168-TG-A126X-125-125-0.5-ND
TG-A126X-100-100-0.5	1168- TG-A126X-100-100-0.5-ND	TG-A126X-125-125-0.5	1168-TG-A126X-125-125-0.5-ND

**Reason:** Ease of handling

**Description:** To facilitate handling of the 0.5mm thick TG-A126X (formerly TGX), we have reduced the maximum sheet size from 320x320mm to 250x250mm. As a result, the 150x150mm parts (1/4 sheets) and the 100x100mm sheets are also changing to 125x125mm to increase the yield efficiency. The new parts are identical material, just a different sheet size.

Should you require more details or wish to discuss this please do not hesitate to contact us at [sales@tglobaltechnology.com](mailto:sales@tglobaltechnology.com).

**Start date:** Effective immediately (8<sup>th</sup> March 2021)



**Approved By:** Duncan Bell, General Manager