

Part Change Notification Number:
 TGEANA_PCN_0023

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

Date: 13th October 2020

Parts Affected:

<u>Old Digi-Key Part Number</u>	<u>Old Manufacturer Part Number</u>	<u>Replacement Digi-Key Part Number</u>	<u>Replacement Manufacturer Part Number</u>
1168-PC98-230-230-2.0-ND	PC98-230-230-2.0	1168-1439-ND	TG-APC94-320-320-2.0-0
1168-2207-ND	PC98-230-230-2.5	1168-TG-APC94-320-320-2.5-0-ND	TG-APC94-320-320-2.5-0
1168-PC98-230-230-3.0-ND	PC98-230-230-3.0	1168-1441-ND	TG-APC94-320-320-3.0-0
1168-2203-ND	PC98-288-192-0.5	1168-TG-APC94-320-320-0.5-0-ND	TG-APC94-320-320-0.5-0
1168-PC98-288-192-1.0-ND	PC98-288-192-1.0	1168-1437-ND	TG-APC94-320-320-1.0-0
1168-2205-ND	PC98-230-230-1.5	1168-TG-APC94-320-320-1.5-0-ND	TG-APC94-320-320-1.5-0
1168-PC98-230-230-4.0-ND	PC98-230-230-4.0	1168-TG-APC94-320-320-4.0-0-ND	TG-APC94-320-320-4.0-0
1168-PC98-230-230-5.0-ND	PC98-230-230-5.0	1168-1443-ND	TG-APC94-320-320-5.0-0

Reason: Low Demand

Description: Due to the low demand for PC98 non-silicone thermal pads, T-Global has taken the decision to obsolete this line of products. The recommended replacements are the PC94 series of non-silicone thermal pads and the recommended replacement parts are given in the table above.

Should you require more details or wish to discuss this please do not hesitate to contact us at sales@tglobaltechnology.com.

Last Buy: 31st December 2020



Approved By: Duncan Bell, General Manager