

19th Dec 2017

Change of Manufacturing Location: DC-DC BMP Lead-free solder conversion to WingMing

Dear End-Customer or Sales Channel Partner,

We are writing to you because our records show that you have bought DC-DC BMP leaded solder models from us in the last 3 years manufactured in our Contract Manufacturing (BCM) plant in Malaysia.

Bel Power Solutions has decided to move this production to our own internal manufacturing plant in WingMing, China, which will use only lead-free solder. No leaded-solder products currently manufactured in Malaysia will be transferred, instead we will transfer these as lead-free models. This transfer will occur in the next 6 months.

See second page for equivalent form, fit and function products which are being transferred, some rationalisation of products has already occurred and those items not on the list may currently be on LTB.

We are planning and executing this transfer very carefully to minimise disruption to product quality and production lead-times.

In the meantime, if you have any questions or special requirements about our product transfer (qualification or approval process especially), please do not hesitate to contact your Bel Power Solutions sales representative or customer service representative.

Product lines effected: -

DC-DC BMP leaded solder models - See full list on next page

We would also like to take this opportunity to thank you for your business in the past and to assure you that everything we do is aimed at becoming your power supply partner of choice in the future.

Yours faithfully

Dara Crowe Product Manager Bel Power Solutions



Leaded Solder products transferring to BEL Fuse (WingMing facility) as lead-free products

Existing part number (leaded solder) – will no longer available after Q2, 2018	Equivalent New Part number (transferring to WingMing)
F4804A	Equivalent New Part number (transferring to WingMing) F4804A-G
F4804A-R	F4804A-RG
F4810	F4810-G
QM48T40033-NBC0	QM48T40033-NBC0G
SQ24S04120-NS00	SQ24S04120-NS00 G
SQ24S04120-PS00	SQ24S04120-PS00 G
SQ24T03150-NEC0	SQ24T03150-NEC0G
SQ24T10050-NEC0	SQ24T10050-NEC0G
SQ24T10050-PEC0	SQ24T10050-PEC0 G
SQ24T15020-NEC0	SQ24T15020-NEC0 G
SQ24T15033-NEC0	SQ24T15033-NEC0 G
SQ24T15033-PEC0	SQ24T15033-PEC0 G
SQ48T03150-PCA0	SQ48T03150-PCA0G
SQ48T04120-NBB0	SQ48T04120-NBB0G
SQ48T04120-PDA0	SQ48T04120-PDA0G
SQ48T08060-PCA0	SQ48T08060-PCA0G
SQ48T10050-NAC0	SQ48T10050-NAC0G
SQ48T10050-NBC0	SQ48T10050-NBC0G
SQ48T10050-PDA0	SQ48T10050-PDA0G
SQ48T15025-NBA0	SQ48T15025-NBA0G
SQ48T15033-NBB0	SQ48T15033-NBB0G
SQ48T15033-PBB0	SQ48T15033-PBB0G
SQE48T30033-NDA0	SQE48T30033-NDA0 G
SQE48T50012-NDBK	SQE48T50012-NDBKG
SSQE48T13050-NAAN	SSQE48T13050-NAANG
SSQE48T20033-NAAN	SSQE48T20033-NAANG
SSQE48T25012-NAAN	SSQE48T25012-NAANG
YM05S05	YM05S05-G
YM12S05	YM12S05-G
YNV12T05	YNV12T05-G
YNV12T10-D	YNV12T10-DG

Any leaded solder DC-DC BMP models not on this list are not planned to be transferred, and may already have or will have a separate PCN notification issued as to their status and LTB opportunities until mid-2018.