

Ref CO108137

10th Dec 2020

Bel Fuse to transfer Power Products from ZhongShan to Shenzhen facility

Dear End-Customer or Sales Channel Partner,

We are writing to you because our records show that you recently bought models affected by this PCN.

As part of our strategy for continuous improvement, Bel are transferring Power Products from ZhongShan (WingMing facility) to Shenzhen (GongMing is an existing Bel power product manufacturing facility). There will be parallel manufacturing capacity in 2021, after this, exclusive manufacturing is in Shenzhen.

This notice covers the following series

Quarter (1/4) bricks, isolated DC-DC	0RQB, 0RQ1, 0RRQ, 0RQP and 0RQ2
Eight (1/8) bricks, isolated DC-DC	0RCY, 0RCB, 0RRE, 0REB and 0RCP
Half (1/2) bricks, isolated DC-DC	0RHB
Front Ends DC-DC	CRXC and CRXT
SMT 1/4 brick, isolated DC-DC	SRXA
SMT 1/16 brick, isolated DC-DC	SRSB
Custom SMT package DC-DC	SRGL
Vertical SMT package DC-DC	SRPE and SRND
Horizontal SMT package DC-DC	SRBL, SRBH, SRBC, SRNE and SRBA
Horizontal SMT package (digital comms)	SLDN, SLIN and SLAN
Vertical PTH package	VRAE, VRP_x, VRBE, VRCE, VRNE, VREE, VRXC, VRNF and VRPB

Timing varies by series and further PCNs may be issued with specific details at a later date. We are planning and executing this transfer very carefully over the next 12 months to minimise any possible disruption and to improve production lead-times.

If you have any questions or special requirements about our qualification or approval process, please do not hesitate to contact your Bel Customer Service Team, Representative or sales team member.

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 Fuse (Power Products)

Part Number list - proposed for initial transfer.

Other models may be added later, based on customer request (all programmed codes will be available)
(note last character can change due to packaging format)

ORCB-60TV2LG	ORQB-50Y24LG	ORQP-H5T12BG	SLDN-06D1ALG	SRBC-10A2A0G	SRSB-80T05CR
ORCP-H0M12AG	ORQB-50Y24SG	ORQP-H5T12PG	SLDN-06D1ALR	SRBC-10A2ALG	SRSB-80T05LG
ORCY-50U12LG	ORQB-60Q05AG	ORQP-X0S10DG	SLDN-12D1A0G	SRBC-16A1A0R	SRSB-80T12CG
ORCY-60T050G	ORQB-70N54LG	ORQP-X3S11BG	SLDN-12D1ALG	SRBC-16A2A0G	SRSB-80T12CR
ORCY-C4T03LG	ORQB-C0U050G	ORQP-X5M12BG	SLDN-12D1ALR	SRBC-16A2ALG	SRXA-50TD10G
ORCY-D4T03LG	ORQB-C0U05LG	ORQP-X5M12DG	SLDN-20D1ALG	SRBC-16A2ALH	SRXA-60TD10G
ORCY-D4T03RG	ORQB-C0W15LG	ORQP-X5M12PG	SLDN-20D1ALR	SRBC-30E2ALG	VRAE-01E1A0G
ORCY-D4T12AG	ORQB-C2Q120G	ORRE-32S10RG	SLDN-40E1ALG	SRBC-30E2ALS	VRAE-06E1A1G
ORCY-D4T12BG	ORQB-C2Q12LG	ORRE-32S10RP	SLDN-40E1ALR	SRBC-30E3ALS	VRAE-10E1A1G
ORCY-D4T12FG	ORQB-C5U24LG	ORRE-32S10SG	SLIN-02E2ALG	SRBC-30E4AAG	VRAE-10E1ACH
ORCY-D4T12HG	ORQB-C5U540G	ORRQ-40S10LG	SLIN-02E2ALR	SRBC-30E5ALS	VRAE-10E1AEG
ORCY-F0S10BG	ORQB-C5U54HG	ORRQ-45M11RP	SLIN-03E1ALG	SRBH-06H1A0G	VRAE-10E1ASG
ORCY-F0S10CG	ORQB-C5U54LG	ORRQ-50V10RG	SLIN-03E1ALR	SRBH-06H1A1G	VRAE-10E2ARG
ORCY-H0S12BG	ORQB-C5W24RG	ORSB-50T12LG	SLIN-03E2ALG	SRBH-06H1A1R	VRAE-10E2ASG
ORCY-T0T12AG	ORQB-D0U120G	ORSB-80T05LG	SLIN-03E2ALR	SRBL-60A1A0R	VRBE-03E1A0G
ORCY-T0T12BG	ORQB-D0U12LG	ORSB-80T07LG	SLIN-06E2ALG	SRBL-60A1ACG	VRCE-06E1A0G
ORCY-T0T12CG	ORQB-D0U150G	ORXA-10U033G	SLIN-06E2ALR	SRBL-60A1ACR	VREE-10E1A0G
OREB-C2T07LG	ORQB-D0W12LG	ORXA-18U033G	SLIN-12E1ALG	SRBL-C4A1ACG	VRNE-40E1A0G
OREB-C2T12LG	ORQB-D0W15LG	CRXC-C6P54HG	SLIN-12E1ALR	SRBP-80A2P0G	VRNE-60E1A0G
ORHB-Q2T53LG	ORQB-E0S11BG	CRXC-C6P54JG	SLIN-12F1A0G	SRGL-75M120G	VRNE-60ED10G
ORQ1-D0W12MG	ORQB-F5S11BG	CRXC-C6P54VG	SLIN-12F1A0R	SRGL-C0M120G	VRNE-60ED20G
ORQ1-E0S12BG	ORQB-F5T12BG	CRXC-D0T12HG	SLIN-12F2ALG	SRND-90A1A0G	VRNF-08G2A0G
ORQ1-H0S12BG	ORQB-Q2T06LG	CRXC-F5U12CC	SLIN-12F2ALR	SRNE-C6ED2EG	VRP1-20E1A0G
ORQ1-H0T12BG	ORQB-S0M11LG	CRXT-C8T120G	SLIN-20E1ALG	SRPE-03E1A0G	VRP1-20E1AEG
ORQ1-H0T12DG	ORQB-S0S10LG	CRXT-T0T120G	SLIN-20E1ALR	SRPE-0E1D0G	VRP1-20E2ACH
ORQ1-H0T12KG	ORQB-S5Z12LG	CRXT-T0T12AG	SLIN-20F1A0G	SRPE-06E1A0G	VRP1-20E3A0G
ORQ1-Q0T123G	ORQB-X0S10BG	CRXT-T0T12AS	SLIN-20F1A0R	SRPE-12E1A0G	VRP1-30E1A0G
ORQ1-Q0T12HG	ORQB-X0S110G	CRXT-T0T12BG	SLIN-20F1ALR	SRPE-20E1A0G	VRP2-50E1A0G
ORQ1-S0M11LG	ORQB-X0S11BG	SLAN-03D2ALG	SLIN-30E1ALG	SRPE-30E1A0G	VRP3-90E2ACG
ORQ1-T0S12BG	ORQB-X3S113G	SLAN-06D2ALG	SLIN-30E1ALR	SRSB-30T120G	VRP4-80A1AQG
ORQB-15Y05XG	ORQB-X3S113H	SLAN-12D2ALG	SLIN-50E1AHR	SRSB-30T12LG	VRXC-20G1A0H
ORQB-30Y05LG	ORQB-X3S11BG	SLAN-12D2ALR	SLIN-50E1ALG	SRSB-50T03EH	VRXC-40G1A0H
ORQB-30Y05SG	ORQB-X3S11KG	SLAN-40E1ALR	SLIN-50E1ALR	SRSB-50T050G	
ORQB-50Y05LG	ORQB-X5M12BG	SLDN-03D1ALG	SRBA-06A2A0G	SRSB-50T12LG	
ORQB-50Y12LG	ORQP-E0T12NG	SLDN-03D1ALR	SRBA-06E2ALG	SRSB-50T12LH	