

This document is a declaration of the substances within the manufacturer listed item.

Note: if the item is an assembly with lower level parts, the declaration encompasses all lower level materials for which the manufacturer has engineering responsibility.

Issue Date:

RoHS Directive 2011/65/EU and any future amendments, addendum and decisions

03 March, 2021

Supplier I	nformation
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Family Series	Part Number	Description	Cert. revision
XRCM60	See annex I	Power Supply	001

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RoHS Material Composition Declaration	
RoHS Definition per Directive 2011/65/EU and 2015/863 : Quantity limit of 0.19 Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBB) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisob in homogeneous material for Cadmium (Cd)	, Polybrominated Diphenyl Ethers (PBDE) , Bis(2-ethylhexyl)
Supplier certifies that it gathered the information it provides in this form concerning RoHS restriction information is true and correct to the best of its knowledge and belief, as of the date that Supplier conformation provided by others in completing this form, and that Supplier may not have independently verified information provided by others, Supplier agrees that, at a minimum, its supplier tifications are at least as comprehensive as the certification in this paragraph.	ompletes this form. Customer acknowledges that Supplier may have relied on ntly verified such information. However, in situations where Supplier has not
 □ 1 - Item does not contain RoHS restricted substances per the definition above □ 2 - Item contains RoHS restricted substances above the limits per the definition □ Bis(2-ethylhexyl) phthalate (DEHP). Will be restricted from 22 July 2019 per □ Dibutyl benzyl phthalate (BBP). Will be restricted from 22 July 2019 per □ Diisobutyl phthalate (DBP). Will be restricted from 22 July 2019 per □ Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr(VEthers (PBDE). Restricted from 3 Jan 2013 per Directive 2011/65/EU ☑ 3 - Item does not contain RoHS restricted substances per the definition above, 	2019 per Directive 2015/863 er Directive 2015/863 rective 2015/863 r Directive 2015/863 (T)), Polybrominated Biphenyls (PBB) or Polybrominated Diphenyl (Non-compliant)

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Exemptions: If the declared item does not contain RoHS restricted substances per the definition above except for defined RoHS exemptions, then select the corresponding response in the RoHS Declaration above and select all applicable exemptions.
Exemption List from Directive 2011/65/EU - Annex III
\Box 6(a)-I Lead as an alloying element in steel for machining purposes containing up to 0,35 % lead by weight and in batch hot dip galvanised steel components containing up to 0,2 % lead by weight (6(a) expires 30 June 2019)
\Box 6(b)-I Lead as an alloying element in aluminium containing up to 0,4 % lead by weight, provided it stems from lead-bearing aluminium scrap recycling (6(b) expires 30 June 2019)
\Box 6(b)-II Lead as an alloying element in aluminium for machining purposes with a lead content up to 0,4 % by weight (6(b) expires 30 June 2019) \boxtimes 6(c) Lead as an alloying element in copper containing up to 4% lead by weight.
⊠ 7(a) Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)
⊠ 7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.
□ 7(c)-II Lead in dielectric ceramic in capacitors for a voltage of 125 V AC or 250 V DC or higher.
□ 8(b)-I Cadmium and its compounds in electrical contacts used in: circuit breakers; thermal sensing controls; thermal motor protectors
(excluding hermetic thermal motor protectors); AC switches rated at: • 6 A and more at 250 V AC and more; or • 12 A and more at 125 V AC and more; DC switches rated at 20 A and more at 18 V DC and more; and switches for use at vo ltage supply frequency ≥ 200 Hz
□ 15 Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages. □ 34 Lead in cermet-based trimmer potentiometer elements
☐ 37 Lead in the plating layer of high voltage diodes on the basis of a zinc borate glass body
If other exemptions are required to be reported please enter below:
Declaration Signature
Supplier Signature (hyrobona) 03 March, 2021

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Annex I

Bel Power Solution Part Number	Bel Power Solution Part Number	Bel Power Solution Part Number
XRCM60-12	XRCM60-15D	XRCM60-24DF
XRCM60-12D	XRCM60-15DF	XRCM60-24DFK
XRCM60-12DF	XRCM60-15DFK	XRCM60-24DK
XRCM60-12DFK	XRCM60-15DK	XRCM60-24DQ
XRCM60-12DK	XRCM60-15DQ	XRCM60-24DQF
XRCM60-12DQ	XRCM60-15DQF	XRCM60-24DQFK
XRCM60-12DQF	XRCM60-15DQFK	XRCM60-24DQK
XRCM60-12DQFK	XRCM60-15DQK	XRCM60-24FKS544
XRCM60-12DQK	XRCM60-15K	XRCM60-24K
XRCM60-12K	XRCM60-24	
XRCM60-15	XRCM60-24D	

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