

Product	DC/DC Switching Power Supplies
Applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City, NJ 07302 USA
Manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City, NJ 07302 USA
Factory	Bel Power Solutions, s.r.o. Areal ZTS 924 Dubnica nad Vahom 01841 Slovakia
Ratings	Input: 09-36 Vdc
Trade mark	 POWER SOLUTIONS & PROTECTION a bel group
Model / Type Ref.	20IMX35xxxxyyz
Principal characteristics	where x is any letter, numeral or character or blank designating output 1st voltage rating, y is any letter, numeral or character or blank designating output 2nd voltage rating and z is letter or numeral or blank designating construction options
A sample of the product was tested and found to be in conformity with	ITAV EN IEC 62368-1:2020;A11
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	Compliance with requirements regarding building-in, protection against electric shock and Electromagnetic Compatibility (EMC) must be checked when the equipment is built-in a completed product or forms a part of a complete system.
Additional model(s)	(3) See page 2

Date of issue 29-05-2020



Okhyun Jeon
Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway
TEL +47 22 96 03 30 EMAIL info@nemko.com
ENTERPRISE NUMBER NO974404532

Additional model(s)

Product DC/DC Switching Power Supplies
Pos. No 1
Model / Type Ref. 70IMX35xxxxyyz
Trade mark (if different from page 1)
Rating Input: 40-121 Vdc
Principal characteristics where x is any letter, numeral or character or blank designating output 1st voltage rating, y is any letter, numeral or character or blank designating output 2nd voltage rating and z is letter or numeral or blank designating construction options

Product DC/DC Switching Power Supplies
Pos. No 2
Model / Type Ref. 40IMX35xxxxyyz
Trade mark (if different from page 1)
Rating Input: 18-75 Vdc
Principal characteristics where x is any letter, numeral or character or blank designating output 1st voltage rating, y is any letter, numeral or character or blank designating output 2nd voltage rating and z is letter or numeral or blank designating construction options

Product DC/DC Switching Power Supplies
Pos. No 3
Model / Type Ref. 110IMX35xxxxyyz
Trade mark (if different from page 1)
Rating Input: 60-150 Vdc
Principal characteristics where x is any letter, numeral or character or blank designating output 1st voltage rating, y is any letter, numeral or character or blank designating output 2nd voltage rating and z is letter or numeral or blank designating construction options

Date of issue 29-05-2020



Okhyun Jeon
Certification Department