

CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~/200-240 V~, 12 A, 50/60 Hz
	bel reverense Redection
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	PET2000-12-074NA, PET2000-12-074NAA, PET2000-12-074NAC, SPADSSD-02G, SPAXYZ-01G, PET2000-12-074NAS454, PET2000-12-074NACS354 (Cisco P/N (CPN): 341-100362-01), PET2000-12-074NACS373 (Cisco P/N (CPN): 341-100362-XY)
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	
Dhilip Dederson voi 11	Jiven Gim

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 83.3 A max.(100-127V~), 167 A max.(200-240V~) VSB: 12.15 V, 5 A max. The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z. The Y is alpha numeric character 2-9, a-Z



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~, 12A, 200-277 V~, 12 A, 50/60 Hz, 240-380Vdc , 12A
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-56GKD6, SPACSCO-56GKD7, SPACSCO-56GKD8, SPACSCO-56GKD9 (Cisco P/ N (CPN): 341-101456-XX), SPACSCO-57G (Cisco P/N (CPN): 341-100656-XX, 341-100951- XX), PET2000-12-074NH, PET2000-12-074RH
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	
Philip Pedersen vei 11,	Jiyea Gīm

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 83.3 A max. (100-127Vac), 167 A max. (200-277Vac, 240-380Vdc), VSB: 12 Vdc, 3 A max. The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics	Input: 100-127V~/200-240 V~, 12/10 A, 50/60 Hz Output: V1: 12 Vdc, 83.3 A max. (100-127V~), 133 A max.(200-240V~) VSB: 12.15 V, 4 A max.
Trademark /Brand (If any)	
	bel mortemar
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	PET1600-12-074NA; SPADSSD-01G
Additional information(If necessary may also be reported on Page 2)	The model may be followed by alpha numeric characters indicating non-safety critical options. Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	T

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter	
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America	
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America	
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China	
Note: When more than one factory,please report on page 2	Additional Information on Page 2	
Ratings and Principal characteristics	Input: 200-240 V~, 12 A, 50/60 Hz Output: V1: 12 Vdc, 167 A max. VSB: 12 V, 3 A max.	
Trademark /Brand (If any)		
Customer's Testing Facility (CTF) Stage used	CTF Stage 2	
Model/Type Ref	SPACSCO-50GRC (Cisco P/N (CPN): 341-1888-XX); SPACSCO-51GRC (Cisco P/N (CPN): 341-1800-XX)	
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2	
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018	
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406	
This CB Test Certificate is issued by the National Certification Body		
Nemko		
	JINDA GINA	

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

JIYEA GIM

Signature: Jiyea Gim Certification department



The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	· · · · · · · · · · · · · · · · · · ·
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics	Input: 100-127V~/200-240 V~, 12 A, 50/60 Hz Output: V1: 12 Vdc, 83.3 A max.(100-127V~), 167 A max. (200-240V~) VSB: 12 V, 3 A max.
Trademark /Brand (If any)	$Super. v1. 12 vec, 05.5 \times \text{max}. (100 - 127 v^2), 107 \times \text{max}. (200 - 240 v^2) v3b. 12 v, 5 \times \text{max}.$
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	PET2000-12-074RA, PET2000-12-074RAS455
Additional information(If necessary may also be reported on Page 2)	The model may be followed by alpha numeric characters indicating non-safety critical options.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~, 12A, 200-240 V~, 10 A, 50/60 Hz
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-66 (Cisco P/N (CPN): 341-100789-XX, 341-101198-XX)
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	_

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 87.5 A max.(100-127V~), 1 33 A max. (200-240V~) VSB: 12 Vdc, 3 A max. Total output power: 1068 W @ 100-127 V~ 1632 W @ 200-240 V~ The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics	Input: 100-127V~/200-240 V~, 12 A, 50/60 Hz Output: V1: 12 Vdc, 83.3 A max.(100-127V~), 167 A max. (200-240V~) VSB: 12 V, 3 A max.
Trademark /Brand (If any)	
	bel more and a second
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-50G (Cisco P/N (CPN): 341-100516-XX, 341-100948-XX); SPACSCO-51G (Cisco P/N (CPN): 341-100514-XX, 341-100949-XX)
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	
Philip Pedersen vei 11,	Jiyea Gīm

Signature: Jiyea Gim Certification department

Disclaimer: This document is controlled and has been released electronically. Only the version on the IECEE Website is the current document version

NO-1366 Lysaker, Norway Date: 07-04-2023



The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics	Input: 100-127V~, 14A, 200-240 V~, 10 A, 50/60 Hz Output: V1: 12 Vdc, 100 A max.(100-127V~), 133 A max. (200-240V~) VSB: 12 Vdc, 3 A max.
Trademark /Brand (If any)	
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-58G (Cisco P/N (CPN): 341-100704-XX)
Additional information(If necessary may also be reported on Page 2)	The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z. Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	T

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~ 12A, 200-240V~ 12A, 50/60 Hz
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-67 (Cisco P/N (CPN): 341-100792-XX)
Additional information(If necessary may also be reported on Page 2)	✓Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	Tim C

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 87.5 A max. (100-127V~), 167 A max. (200-240V~), VSB: 12 Vdc, 3 A max. Total output power: 1068 W @ 100-127V~, 2036 W @ 200-240 V~ The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~, 12A, 200-277 V~, 12 A, 50/60 Hz, 240-380Vdc , 12A
	bel Borrenor
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-56G (Cisco P/N (CPN): 341-100657-XX, 341-101003-XX, 341-1806-XX, 341-100950- XX); SPACSCO-56GKD, SPACSCO-56GKD1, SPACSCO-56GKD3, SPACSCO-56GKD4, SPACSCO-56GKD5 (Cisco P/N (CPN): 341-101456-XX)
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	
	Jivon Gim

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

JIYEA GIM

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 83.3 A max. (100-127Vac), 167 A max. (200-277Vac, 240-380Vdc), VSB: 12 Vdc, 3 A max. The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics	Input: 100-127V~/200-240 V~, 12 A, 50/60 Hz Output: V1: 12 Vdc, 83.3 A max.(100-127V~), 167 A max.(200-240V~) VSB: 12.15 V, 3 A max.
Trademark /Brand (If any)	
	<b>DEI</b> PROFESSIONE
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	PET2000-NAS446
Additional information(If necessary may also be reported on Page 2)	The model may be followed by alpha numeric characters indicating non-safety critical options. Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406
This CB Test Certificate is issued by the National Certification Body	
Nemko	T. O

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 07-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



CB TEST CERTIFICATE	
Product	AC-DC Converter, AC/DC-DC Converter
Name and address of the applicant	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the manufacturer	Bel Fuse Inc. 206 Van Vorst St. Jersey City NJ 07302 United States of America
Name and address of the factory	BPS Asia Pacific Electronics (Shenzhen) Co., Ltd. Building# 6, Nanming Road, Gongming Town Huahong Xintong Industrial Park Guangming District Shenzhen 518108 China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	Input: 100-127V~, 12A, 200-277 V~, 12 A, 50/60 Hz, 240-380Vdc, 12A
	bel Provenue
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model/Type Ref	SPACSCO-56GKD2 (Cisco P/N (CPN): 341-101446-XX)
Additional information(If necessary may also be reported on Page 2)	Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP009406 This certificate replaces the certificate NO126367, due to misprint in model name.
This CB Test Certificate is issued by the National Certification Body	
Nemko	

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 13-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department



Output: V1: 12 Vdc, 83.3 A max. (100-127Vac), 167 A max. (200-277Vac, 240-380Vdc), VSB: 12 Vdc, 3 A max The model may be followed by alpha numeric characters indicating non-safety critical options. The X is alpha numeric character 0-9, a-Z.



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 13-04-2023

Jiyea Gim

Signature: Jiyea Gim Certification department