
DECLARACIÓN DE CONFORMIDAD

Bornes de Conexión BPN BKF



En conformidad con los requisitos de la Directiva Europea
de Bajo Voltaje 2006/95/EC.





EC Declaration of Conformity

The undersigned, representing the manufacturer

Zoloda S.A.
Av. Hipólito Yrigoyen 15689, Burzaco
(B1852EMM)
REPÚBLICA ARGENTINA

Herewith declare that the products ***terminal block for panel mount series BPN, BKF***

has been designed and manufactured to the following specifications:

EN60947-1:2008 "Low-voltage switchgear and controlgear. General rules"

EN60947-7-1:2009 "Specification for low-voltage switchgear and controlgear. Ancillary equipment. Terminal blocks for copper conductors"

and comply with the essential requirements of the following EC Directives

2006/95/EC Low Voltage Directive

Signed for and on behalf of ZOLODA S.A. :

Name: Gustavo Moyano

Position: Compliance Manager

Date : April 27th, 2017

Place : Burzaco, Buenos Aires, Argentina



<i>Catalogue Number</i>	<i>Description</i>
BPN-2,5-*	Terminal Block for electrical circuit connection 2,5mm ²
BPN-04-*	Terminal Block for electrical circuit connection 4mm ²
BPN-06-*	Terminal Block for electrical circuit connection 6mm ²
BPN-10-*	Terminal Block for electrical circuit connection 10mm ²
BPN-16-**	Terminal Block for electrical circuit connection 16mm ²
BPN-35-**	Terminal Block for electrical circuit connection 35mm ²
BPN-50	Terminal Block for electrical circuit connection 50mm ²
BDN-C# (1)	Sectioning Terminal Blocks
BPSN-CR-# (2)	Slide-switch Sectioning Terminal Blocks
BKND-04-# (3)	Double-level Terminal Blocks - BKND Series
BDN-C# (4)	Double-level Terminal Blocks plus slide-switch sectioning
BNLKN-04	Neutral Terminal Block
BKF-1,5-**	Spring-connection Terminal Blocks 1.5 mm ²
BKF-2,5-**	Spring-connection Terminal Blocks 2.5 mm ²
BKF-04-**	Spring-connection Terminal Blocks 4 mm ²
BKF-06-**	Spring-connection Terminal Blocks 6 mm ²
BKF-SA-1,5-# (5)	Spring-connection Terminal Blocks for Sensor Applications
BKF-D-2,5-# (6)	Spring Double-level Terminal Blocks - BKF Series
BKF-C	Spring Slide-switch Sectioning Terminal Blocks
BKF-2ES-**	Double-level Spring connection Terminal Blocks – BKF-2ES Series
BKNT-S	Sensor terminal blocks
BKNT-T-**	Three-level Terminal Blocks for Sensors and Supply - BTN Series
<p>** Designates additional suffixes AZ, RO, MA, NG, AM, VE, NA to denote colour.</p> <p>Note : (1) May be followed by “/P” , “AZ” or “LL024” to denote options Note : (2) May be followed by “R”, “RA”, “RM” or “RN” and “-PP” to denote options Note : (3) May be followed by “-AZ”, “-SD”, “/P” or “-SR” to denote options Note : (4) May be followed by “/P” , “-LL024” , “-AZ” to denote options Note : (5) May be followed by “/B-024”, “/C-N024” or “/C-P024” to denote options. Note : (6) May be followed by “/P”, “/SD” or “-AZ” to denote options.</p>	



EC Declaration of Conformity

The undersigned, representing the manufacturer

Zoloda S.A.
Av. Hipólito Yrigoyen 15689, Burzaco
(B1852EMM)
REPÚBLICA ARGENTINA

Herewith declare that the products ***protective conductor terminal block for panel mount*** series ***BSLKN, BKF-T***

has been designed and manufactured to the following specifications:

EN60947-1:2008 "Low-voltage switchgear and controlgear. General rules".

EN 60947-7-2:2009 "Low-voltage switchgear and controlgear. Ancillary equipment. Protective conductor terminal blocks for copper conductors".

and comply with the essential requirements of the following EC Directives

2006/95/EC Low Voltage Directive

Signed for and on behalf of ZOLODA S.A. :

Name: Gustavo Moyano

Position: Compliance Manager

Date : April 27th, 2017

Place : Burzaco, Buenos Aires, Argentina



<i>Catalogue Number</i>	<i>Description</i>
BKF-1,5-T ; BKF-2,5-T ; BKF-04-T ; BKF-06-T ; BKF-10-T	Ground Terminal Blocks Spring Connection - BKF Series
BSLKN-04 ; BSLKN-06 ; BSLKN-10 ; BSLKN-16 ; BSLKN-35	Ground Terminal Blocks - BSLKN Series



EC Declaration of Conformity

The undersigned, representing the manufacturer

Zoloda S.A.
Av. Hipólito Yrigoyen 15689, Burzaco
(B1852EMM)
REPÚBLICA ARGENTINA

Herewith declare that the products ***sectional and fuse holder terminal block for panel mount*** series ***BPSN-SI, BDN-SI, BKF-SI and BKNP***

has been designed and manufactured to the following specifications:

EN60947-1:2008 "Low-voltage switchgear and controlgear. General rules".

EN60947-7-3:2009 "Low-voltage switchgear and controlgear. Ancillary equipment. Safety requirements for fuse terminal blocks".

and comply with the essential requirements of the following EC Directives

2006/95/EC Low Voltage Directive

Signed for and on behalf of ZOLODA S.A. :

Name: Gustavo Moyano

Position: Compliance Manager

Date : April 27th, 2017

Place : Burzaco, Buenos Aires, Argentina



<i>Catalogue Number</i>	<i>Description</i>
BPSN-SI-632-#	Sectionable and Fuse-holder Terminal Blocks 6,3x32 BPSN-SI-632 Series.
BDN-SI-520-#	Sectionable and Fuse-holder Terminal Blocks Double Level 5x20 BDN-SI-520 Series.
BKF-SI-520-#	Sectionable and Fuse-holder Terminal Blocks Spring Connection BKF-SI-520 Series.
BKNP-520-#	Sectionable and Fuse-holder Terminal Blocks 5x20 BKNP-520 Series.
Note : (#) May be followed by "LL012", "LL024", "LL060", "LN220", "LN380" to denote working voltage	