

### **Declaration of Compliance**







## Universal Panelboard Series

#### **Contents:**

- Generic Compliance Declaration
- AS/NZS 61439 D1 Design Verification Table
- Specification
- Associated Test reports

The purpose of this document is to assist Installation Assemblers to prepare documentation for Design Verification of switchboards while using B&R supplied enclosures and accessories.

This document does not in itself imply complete AS/NZS 61439 compliance.

Document Created: 09 June 2021 Document Number



# B&R Enclosures – Universal Panelboard Series Statement of Compliance

B&R Enclosures Pty Ltd, located at 51 Stradbroke Street, Heathwood, QLD 4110, hereby declares that our electrical power distribution boards, known as the Universal Panelboard Series, conform to the specifications outlined in AS/NZS 3000:2018, along with pertinent sections of AS/NZS 61439 Part 3 where applicable, when assembled in strict accordance with the manufacturer's instructions.

These products are manufactured in conformity with following relevant Standards:

AS/NZS 3000:2018 Electrical installations (known as the Wiring Rules)

AS/NZS 61439.3:2016 Low-voltage switchgear and controlgear assemblies –

Part 3: Distribution boards intended to be operated by ordinary persons (DBO)

(IEC 61439-3, Ed. 2.0 (2011), MOD)

AS/NZS 60529 Degrees of protection provided by enclosures (IP Code)

Our products are manufactured within our manufacturing plants to best practice of Quality, Safety and Environmental standards demonstrated through accreditation to:

ISO 9001:2015 Quality management system

ISO 14001:2015 Environmental management system

AS/NZS 4801:2001 Occupational health & safety management system

Barry Walker

Research and Compliance Officer - Product Development

**B&R** Enclosures





brenclosures.com.au



		Characteristic to be verified	Clauses	Status/by	Compliance
1		Strength of material and parts	10.2		
	1a	Resistance to corrosion	10.2.2	Compliant	The resistance to corrosion was tested using a representative sample. Plus ES report; 103687.
	1b	Thermal stability	10.2.3.1	N/A	This clause refers mainly to plastic enclosures.
	1c	Resistance to abnormal heat & fire due to internal electric effects.	10.2.3.2	Compliant	All insulating materials supplied have been tested to 960°C glow-wire Standard. TÜVRheinland report 50233558 006.
	1d	Resistance to ultra-violet (UV) radiation	10.2.4	Compliant	UV ratings refer mainly to plastic enclosures however metal Powder-coat painted enclosures incorporates UV stabilization. AksoNobel report; 20LSR178
	1e	Lifting	10.2.5	N/A	Lifting is verified by test, <u>if required</u> . Generally, this relates to larger switchboards to which lifting means (lugs) have been provided.
	1f	Mechanical impact	10.2.6	Compliant	IK10; Metal enclosure systems have been tested to exceed IK10 (20 Joules).
	1g	Marking	10.2.7	Assembler	Markings must be verified by test. Tests are performed by rubbing with water and petroleum spirits; generally done by the Switchboard Builder (Assembler).
2		Degree of Protection	10.3	Compliant	IP43/IP66; Ingress Protection (IP) rating needs to be verified by test or by assessment. SIMTARS report; NE13/0052
3		Clearances	10.4	Compliant	Clearance and creepage can only be verified by test. Switchboard Builders (Assembler) must maintain compliance by ensuring correct clearance and creepage distances are maintained at
4		Creepage distances	10.4	Compliant	>8mm (U <sub>Imp</sub> =6kV).
5		Protection against electric shock and integrity of protective circuits:	10.5		
	5a	Effective continuity between the exposed conductive parts of the ASSEMBLY and the protective circuit.	10.5.2	Compliant	Equipotential protective earth bonding points are required to be verified by test to less than 0.10hm. Similar enclosure designs have been tested by Plus ES report; 103687
	5b	Short-circuit withstand strength of the protective circuit	10.5.3	Compliant	The Universal Panelboard Series are generally understood to be fitted with equipment making the switchboard not exceed 10kA prospective short-circuit withstand rating. Chassis has been tested independently to 25kA for 0.1s, see TÜV Rheinland report 19301651 003
6		Incorporation of switching devices and components		Assembler	Points 6, 7 and 8 are largely the responsibility of the Switchboard builder (Assembler). It is a requirement that the Assembler follow guidance from the original manufacturer. The advice of
7		Internal electrical circuits and connections		Assembler	original manufacturers such as B&R and switchgear manufacturers, needs to be adhered to.  Switchboard Builders need to be aware of the Standard's requirements for these verification
8		Terminals for external conductors		Assembler	points and incorporate these into complete design verification documentation.
9		Dielectric properties:	10.9		
	9a	Power-frequency withstand voltage	10.9.2	Compliant	The Universal Panelboard Series of enclosures are provided as a basic empty enclosure with an MCB chassis provided. Power-frequency type testing has been conducted at U <sub>mp</sub> 6kV.
	9b	Impulse withstand voltage	10.9.3	Compilant	See TÜV Rheinland report 19301651 001.
10		Temperature-rise limits	10.1	Designer or Assembler	Temperature-rise can be determined by test or by comparison or by calculation. The Universal Panelboard Series of enclosures are rated to a maximum of 250A and therefore AS/NZS 60890 should be used at a rated diversity factor of no more than 80% (RDF 0.8).
11		Short-circuit withstandstrength	10.11	Compliant	The Universal Panelboard Series are generally understood to be fitted with equipment making the switchboard not exceed 10kA prospective short-circuit withstand rating. Chassis has been tested independently to 25kA for 0.1s, see TÜV Rheinland report 19301651 003.
12		Electromagnetic compatibility (EMC)	10.12	Assembler	Equipment installed in switchboards shall comply with the immunity requirements of the relevant product or generic EMC standard. The Switchboard builder (assembler) shall obtain from the device and or component manufacturer the specific performance criteria of the equipment based on the acceptance criteria given in the relevant standard.
13		Mechanical operation	10.13	Assembler	This verification testing need NOT be done on devices already been type tested according to their relevant product standard. Only if their mechanical operation has been modified does the assembly need to be retested by cycling it 200 times.

#### Notes

Switchboard Builders are also recommended to study other requirements of the Standard which are not listed here such as parts of section 8 for Constructional Requirements (check clauses 8.4 and 8.5)

TUV Rheinland, Plus ES and SIMTARS are the trademarks of independent NATA certified external laboratories

Definitions	
TBD	Either the Assembler needs to conduct these tests or B&R needs to be asked for advice.
Exempt	Switchboards that having a rated short-time withstand current (Icw) or rated conditional short-circuit current (Icc) not exceeding 10kARMS or; Switchboards protected by upstream current-limiting devices with a let-through current not exceeding 17kA with the maximum allowable prospective short-circuit current (Icp) at the terminals of the incoming circuit of the switchboard.



The purpose of this document is to assist Installation Assemblers to prepare documentation for Design Verification of switchboards while using B&R supplied enclosures and accessories.

**T:** +61 7 3714 1000

Document Created: 09 June 2021 Document Number

This document does not in itself imply complete AS/NZS 61439 compliance.



#### **Universal Panelboard Series**

#### **Specification Sheet**

	Classic	Superior	_
Degree of Protection (IP code)	IP43	IP66	
Rated operational voltage (Ue)	230/400	230/400	V
Rated voltage (U <sub>n</sub> )	415	415	V
Rated insulation voltage (Ui)	440	440	V
Rated impulse withstand voltage (U <sub>imp</sub> )	6	6	kV
Over Voltage category	IV	IV	Distribution cct level
DBO type	В	В	
Power frequency withstand voltage	2	2	kV
Rated current of the ASSEMBLY (InA)	250	250	Α
Rated current of a circuit (Inc)	63	63	A
Rated peak withstand current (Ipk)	52	52	kA
Rated short-time withstand current ( $I_{CW}$ )	10	10	kA (1s)
Rated conditional short-circuit current (Icc)	25	25	kA (0.1s)
Rated frequency (fn)	50	50	Hz
Pollution degree	3	3	
Mechanical impact protection	IK07	IK10	
Clearance	> 14	> 14	mm
Creepage	> 14	> 14	mm
Protective circuit	< 50	< 50	mΩ
Material thickness	1	1.6	mm
Earthing system Earth bar on each side ed	quipotential l	oonded to er	nclosure
Neutral system Neutral bar each side wit	h busbar bri	dge between	left and right bars
Rated diversity factor (RDF)	outgoing	Assumed	
	circuits	loading	
	2-3	0.8	
	4-5	0.7	
	6-9	0.6	
	>10	0.5	

#### **Important Notices:**

- Modifying the panelboard beyond B&R Enclosures' design scope or installation instructions makes the user the 'Assembly Manufacturer' and thereby responsible for compliance to AS/NZS 61439.3.
- Avoid installing the panelboard in areas with volatile/corrosive elements. Consider stainless board for coastal/corrosive settings.
- Assess the environment for extra protection needs, for example potential condensation. If required use a breathing/pressure equalization valve IP/VP12 or consider anti-condensation heaters (as per AS/NZS 3000:2018 section 1.7.2.).

The purpose of this document is to assist Installation Assemblers to prepare documentation for Design Verification of switchboards while using B&R supplied enclosures and accessories.

**T:** +61 7 3714 1000

Document Created: 09 June 2021 Document Number



#### Certificate

PLUS ES

Of Verification Tests

Number 103687

2260 A, IP66, 415 V / 800 V / 8kV (Ue/Ui/Uimp) 50 Hz, power switchgear and contrologar (PSC) assembly incorporating three-phase and neutral, birtzontal and vertical busbar systems, an incoming ACB unit with CT chamber compartment, an outgoing ACB unit and six outgoing MCCB units and a protective circuit. The PSC-assembly is suitable for outdoor use and has a metallic enclosure.

Monarch 3000 LV Main Switchboard

Designation Monarch 3000 LV Main Switchboard

8 8 R Enclosures Pty Lind
Brishane South Industrial Park, 51 Stradbroke Street,
Heathwood, OLD, 4110, Australia

Dates of Tests
26 September 2017 to 28 November 2018

The appenrius, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to a sense of proving tests in accordance with.

AS/NZS 61439.2 : 2016

The results are shown in the Test Record and the oscillograms attached hereto. The values obtained, and the general performance are considered to comply with the above standard and to justify the rating assigned by the manufacturer as stated below.

Verifications with reference to the tests listed in AS/NZS 61439.1 : 2016 Annex D: 9: Dielectric properties
10: Temperature-rise
11: Short-circuit withstand strength
12: EMC compatibility
13: Mechanical operation

\*\*\* Protection with reference to the tests listed in AS/NZS 61439.1 : 2016 Annex D:

1: Strength of materials and parts
2: Degree of protection
3: Clearances
4: Creepage distances
5: Protection against electric shock
67/8: no verification by testing required
See pages 1, 2, 3 and 4 for full details of ratings assigned by the manufacturer and proven by test.

The Test Record applies only to the apparatus tested. The responsibility for contenting of any apparatus having the same designations with hard tested residue, with the tested record of the responsibility of the entire decorated or responsible to the page accompanied by the page accompanied by

This Certificate comprises this front sheet, 88 pages incorporating 4 ratings pages, 2 diagram 41 oscillograms, 84 photographs and 12 drawings.









Products Produkte



rodukte					• • • • • • • • • • • • • • • • • • • •
Test Rep		50233558 006	5	Page 1 Seite 1	
Client:		Nylec Product Pty Lt	d		
Auftraggebei		125 Merrindale Drive,	Croydon South VIC	3136, Aus	tralia
Test item: Gegenstand	der Prüfung:	3 phase distribution	chassis		
Identificatio Bezeichnung		ENC250-24	Serial N Serien-		N/A
Receipt No.: Ware neingar		252100149		receipt: gsdatum:	2019-04-19
	f test item at Prüfgegensta	delivery: ndes bei Anlieferung:	New item, no o	lamage vis	ible
Testing loca Prüfort:	tion:	TÜV Rheinland Austr 182 Dougharty Road, I		Australia VI	C 3081
Test specific Prüfgrundlag		Thermal Stability test AS/NZS 61439.1:2016			
Test Result:		The test item passed	the test specifica	itions.	
Prüfergebnis		Der vorstehend besch genannter Prüfgrundla		stand wurd	e geprüft und entspricht ob
Testing Lab Prüflaborator		TÜV Rheinland Austr 182 Dougharty Road, I		Australia VI	C 3081
Compiled by	/ zusammeng	estellt.	Reviewed by /	kontrolliert:	
2019-05-2	9 Gergo Bo	gdan B	2019-05-29	Antony K	Milovac A. ALDIT.
Date Datum	Name Name	Signature Unterschrift	Date Datum	Name Name	Signature Unterschrift
	ts/ Sonstiges		Datum	rvarne	Ornerscrint
	r rated curren		250 A		
Number of F		ı	24 24		
*More details	on the second	page			

st report relates to the a. m. test sample. Without permission of the test center this test report is not permitt duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products. Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise verwielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.







Test Report N Prüfbericht - Nr.:	No.:	19301651 003		1 of 22 1 von 22
Client: Auftraggeber:	1	lylec Products, 25 Merrindale Drive, South ( /IC 3136, Australia	Croydon,	
T <mark>est item:</mark> Gegenstand der Prü	üfung: E	ENC250-36-DF encapsulated	chassis in an enclos	ure
Identification: Bezeichnung:		Drawing No. ENC250-XX_DF as sent by client)	Serial No.: Serien-Nr.:	Identification: Bezeichnung:
Receipt No.: Wareneingangs-Nr.:	: 1	113007473	Date of receipt: Eingangsdatum:	Receipt No.: Wareneingangs-Nr.:
Condition of test it Zustand des Prüfge			w item	
Testing location: Prüfort:		TÜV Rheinland Australia Pt 82 Dougharty Road, Heidelb		IC 3081
Test specification: Prüfgrundlage:		resting limited to relevant of EC 61439-1 Ed. 2.0 and IEC		
Test Result: Prüfergebnis:	F	Refer results herein		
Testing Laboratory Prüflaboratorium:		TÜV Rheinland Australia Pt 82 Dougharty Road, Heidelb		IC 3081
Testing Laboratory	1	82 Dougharty Road, Heidelb		
Testing Laboratory Prüflaboratorium: Compiled by / zusa	1	82 Dougharty Road, Heidelb	erg West, Australia V	: A. W. I. St.
Testing Laboratory Prüffaboratorium:  Compiled by / zusa  04-02-2015 Jol  Date Na	mmengeste	82 Dougharty Road, Heidelb	erg West, Australia V lewed by / kontrollier -02-2015 Antony K	: A. W. I. St.
Testing Laboratory Prüffaboratorium:  Compiled by / zusa  04-02-2015 Jol Date Na Deaum Ne Other Aspects/ Sor	hn Strugarek ame ame nstiges:	82 Dougharty Road, Heidelb	erg West, Australia V  ewed by / kontrollieri  -02-2015 Antony K  Name	:. Milovac A ALDIY. Signature
Testing Laboratory Prüffaboratorium:  Compiled by / zusa  04-02-2015 Joi  Date Na Cosum Na Cosum Street  Other Aspects/ Sor Tests were perform  Busbars: Rated drequency:	hn Strugarek ame ame nstiges: med accor	82 Dougharty Road, Heidelt  #II: Rev  Signature Unterschrift Do  ding to Clause 10.11	erg West, Australia V ewed by / kontrollieri -02-2015 Antony K te Name karm Name  2.0 mm thick coppe 250 A 50 Hz	t: Milovac A HJDM. Signature Urterschrift
Testing Laboratory Profitaboratorium:  Compiled by / zusa  04-02-2015 Jol Date Na Geaum Na Other Aspects/ Sor Tests were perform Sausbars: Rated current of the Rated frequency: Rated voltage (U <sub>A</sub> ): Rated voltage (U <sub>A</sub> ): Rated short-time with	hin Strugarck me mine nstiges: ned accor ASSEML tage (U): thstand cur	82 Dougharty Road, Heidelt  ###  Signature Unemploye  On  On  On  On  On  On  On  On  On  O	erg West, Australia V ewed by / kontrolliert -02-2015	
Testing Laboratory Priliflaboratorium:  Compiled by / zusa  04-02-2015 Jol  Date Na  Roasum Na  Other Aspects/ Sor  Tests were perform  Sausbars: Rated current of the Rated frequency: Rated voltage (i/L): Rated insulation volt  Rated peak withstan	hn Strugarck hn Strugarck mee hnstiges: ned accor ASSEMLY tage (U): thstand current of	82 Dougharty Road, Heidelt  ###  Signature Unemploye  On  On  On  On  On  On  On  On  On  O	erg West, Australia V ewed by / kontrolliert  -02-2015	

Accredited for compliance with ISO/IEC 17025







Test Report No.	19301651 001		1 of 23 1 von 23
Client: Auftraggeber:	Nylec Products, 125 Merrindale Drive, Sout VIC 3136. Australia	h Croydon,	
Test item: Gegenstand der Prüfur	ENCOSO SE DE enconquist	ted chassis in an enclosu	ire
Identification: Bezeichnung:	Drawing No. ENC250-XX_I (as sent by client)	DF Serial No.: Serien-Nr.:	N/A
Receipt No.: Wareneingangs-Nr.:	1113007473	Date of receipt: Eingangsdatum:	14-11-2014
Condition of test item Zustand des Prüfgeger	at delivery: estandes bei Anlieferung:	New item	
Testing location: Prūfort:	TÜV Rheinland Australia 182 Dougharty Road, Heid		IC 3081
Test specification: Prüfgrundlage:	Testing limited to relevan		
Test Result: Prüfergebnis:	Refer results herein		
	TOUR DESIGNATION OF THE PARTY O		
Testing Laboratory Prūflaboratorium:	TÜV Rheinland Australia 182 Dougharty Road, Heid		C 3081
Prüflaboratorium:	182 Dougharty Road, Heid	elberg West, Australia VI	
Prüflaboratorium:  Compiled by / zusamm	182 Dougharty Road, Heid	elberg West, Australia VI eviewed by / kontrolliert:	A WIOST
Prüflaboratorium:  Compiled by / zusamm	182 Dougharty Road, Heid	elberg West, Australia VI eviewed by / kontrolliert:	A WIOST
Orbifaboratorium:           Compiled by / zusamm           04-02-2015         John S           Date Datum         Name Name           Other Aspects/ Sonsti         Tests were performed	182 Dougharty Road, Heid engestellt.  R trugarek Signature Unterschrift	eviewed by / kontrolliert.  04-02-2015 Antony K.  Date Name Datum Name Luse 10.9 and Clause 10.	Milovac A MJDM.  Signature Unterschrift
Prüfleboratorium:  Compiled by / zusamm  04-02-2015 John S  Date Name Date Name Date Name Date Other Aspects/ Sonsti Tests were performed: Busbars: Rated current of the ASSE Rated current of a circuit (/ Rated diversity factor Rated dreysrity factor	182 Dougharty Road, Heid enpestellt: R Signature Underschrift ges: according to Clause 10.4, Clau MLY (I <sub>(M</sub> ):	eviewed by / kontrolliert:  04-02-2015	Milovac A MJDM.  Signature Unterschrift
Prüflaboratorium:  Compiled by / zusamm  04-02-2015 John S  Date Name Other Aspects/ Sonsti	182 Dougharty Road, Heid engestellt:  R trugarek Signature Unterschrift ges: according to Clause 10.4, Clau MLY ((.v.):	eviewed by / kontrolliert:  04-02-2015 Antony K.  Date Name Datum Name 2.0 mm thick copper 250 A 63 A 0.8	Milovac A MJDM.  Signature Unterschrift
Prüffeboratorium:  Compiled by / zusamm  04-02-2015 John S  Date Name Datum Name Datum S  Other Aspects/ Sonsti Tests were performed Busbars: Rated current of a circuit, d'acted diversity factor Rated diversity factor Rated diversity factor Rated singulation voltage (L/L): Rated insulation voltage (L/L): Rated insula	182 Dougharty Road, Heid engestellt:  Signature Untersorbert ges: according to Clause 10.4, Clai MLY ((ω):  101: (103): (104): (105): (107): (108): (109): (	eiberg West, Australia VI eviewed by / kontrolliert:  04-02-2015 Antony K.  Data Name  Datum Name  2.0 mm thick copper 250 A 63 A 0.8 50 Hz 415 V 440 V 6 kV	Milovac Signature Unterschillt  10.2.3.7 a) and d)
Prüffeboratorium:  Compiled by / zusamm  04-02-2015 John S  Date Name Datum Name Other Aspects/ Sonsti Tests were performed Busbars: Rated current of the ASSE Rated current of seriors Rated diversity factor Rated fraguency; Rated inspulse withstand viriage (ic.	182 Dougharty Road, Heid engestellt:  R trugarek Signature Unterschrift ges: according to Clause 10.4, Clau MLY ((ω):  (): citage ((ω <sub>0</sub> ))	eliberg West, Australia VI  eviewed by / kontrolliert:  04-02-2015 Antony K.  Date Name Datum Name  2.0 mm thick copper 250 A 63 A 0.8 A 50 H 50 V 440 V 6 kV	Milovac Signature Unterschillt  10.2.3.7 a) and d)





The purpose of this document is to assist Installation Assemblers to prepare documentation for Design Verification of switchboards while using B&R supplied enclosures and accessories.

Document Created: 09 June 2021 Document Number

This document does not in itself imply complete AS/NZS 61439 compliance.



Simtars
Engineering, Testing and Certification Centre

2 Smith Street, Riseaux, CLD 1307, Australia
Postal Address: PO Box 467, Goodes, GLD, 1309 Australia

Test Report

To

AS 60529-2004
(IEC 60529-2001)

Degrees of protection provided by enclosures
(IP Code)

Report No:
NE13/0052

Date of Issue:
11 October 2019

Job No:
12/028

Applicant/Customer Name:
B 8 R Enclosures Ply Ltd
51 Stradbroko Street
HEATHWOOD OLD 4110

Equipment Datails:
Range of Performa Elite Enclosures

Degree of Protection:
IP66

Approved Signatory:
D. Soedy

Accredited for compliance with SO/IEC 17026.
The results of the lests, calibrations and/or measurements included in this report are traceable to national standards.
This document shall not be reproduced, except in full.
NATA Accredited Laboratory Number 2891.

EEDOOC Status Dates 250012 CB

Page 1 of 3

The purpose of this document is to assist Installation Assemblers to prepare documentation for Design Verification of switchboards while using B&R supplied enclosures and accessories.

brenclosures.com.au