

Declaration of Conformity

60A Restrained Receptacle

Serial Number:	63667 - 01	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

CMI Electrical Products, a division of CMI Operations P/L and manufacturer of Minto Industrial Products conforms to ISO9001 and is verified through an external accredited certification body.

The Minto Industrial Product Range is certified to comply with AS/NZS 1299 and AS/NZS 1300. This product is therefore compatible with other products that are also designed & certified to these standards.

The 60A range of Restrained Receptacle certification details are:

- IECEx TSA 12.0004X Issue 2; Dated 2017-12-06
- ANZEx 12.3017 Issue 2, Dated 2017-12-06

The relevant Certificates of Conformity, Drawings and Fitting-Maintenance Instructions for this product can be downloaded from the Certificates section of the CMI Website. <https://cmielectrical.com.au/certifications> (Requires Registration)

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Dec AG6 Product Declaration of Conformity Statement (2018.12.03)

Declaration of Conformity

60A Restrained Receptacle

Serial Number:	63667 - 02	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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60A Restrained Receptacle

Serial Number:	63667 - 03	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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60A Restrained Receptacle

Serial Number:	63667 - 04	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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Serial Number:	63667 - 05	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
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Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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Declaration of Conformity

60A Restrained Receptacle

Serial Number:	63667 - 06	Date:	21/02/2019
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Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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Serial Number:	63667 - 07	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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Serial Number:	63667 - 08	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Pilot Pin Thimble (≤ 0.5) (min length 25.0)	Pass
Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
Correct label details	Checked Ok

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Declaration of Conformity

60A Restrained Receptacle

Serial Number:	63667 - 09	Date:	21/02/2019
Catalogue Number:	AG614B		

Final Inspection Details	
Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
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Declaration of Conformity

60A Restrained Receptacle

Serial Number:	63667 - 10	Date:	21/02/2019
Catalogue Number:	AG614B		

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Receptacle base FLP flatness & min length (12.5)	Pass
Diametral clearance between Casting bore and Interior (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Interior bore and Insulator (≤ 0.5) (min length 25.0)	Pass
Diametral clearance between Insulator bore and Main Pin Thimble (≤ 0.5) (min length 25.0)	Pass
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Plug entry diameter (58.9 / 59.0) (min length 20.0)	Pass
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