

- Sydney F3 3-29 Birnie Avenue Lidcombe NSW 2141
 Telephone: (02) 9807 6155 Facsimile: (02) 9808 2033
- Melbourne 3-5 Dissik Street Cheltenham VIC 3192
 Telephone: (03) 9532 1233 Facsimile: (03) 9553 3502
 - Perth 36 Division Street Welshpool WA 6106 Telephone: (08) 9358 1788 Facsimile (08) 9358 1733
- Brisbane 32 Duntroon St Brendale QLD 4500
 Postal Address: PO Box 642 Virginia QLD 4014
 Telephone: (07) 3863 0749 Facsimile (07) 3863 0795
- Rockhampton Shop 3, 76 Hollingsworth Street North Rockhampton QLD 4701 Postal Address PO Box 1124 North Rockhampton QLD 4701 Telephone: (07) 4921 0978 Facsimile (07) 4921 0981

Declaration of Conformity

300/425A Phase Condition Indicator Plug

Serial Number:	81287-01	Date:	23/06/2025
Catalogue Number:	AT314RM		
Final Inspection Details			
Nose cone diameter (92.0 / 92.1)		Pass	
Diametral clearance between Plug Body and PCI Body (≤ 0.5) min length (25.0)		Pass	
Diametral clearance between Plug Body and Cap (≤ 0.4) min length (12.5)		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 300/425A range of Phase Condition Indicator certification details are:

IECEx TSA 13.0005X Issue 7; Dated 2023-09-22
 ANZEX 13.3002 Issue 7; Dated 2023-09-22

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)

The manufacturing system is such that all raw materials are machined by approved subcontractors and supplied to CMI as conforming product. Minto Industrial Products undertakes routine batch tests on components prior to placing into stock. All components that include flamepaths have individual dimensional checks undertaken. Electrical testing of interior insulation materials is conducted on all individual components

A unique serial number is placed on these products to allow for traceability. The product described above has been checked and was compliant at the time of dispatch from CMI Electrical Products. It is the responsibility of the person installing this product to confirm that no damage has occurred during transit or installation. The user must ensure that the item is fit for purpose, compliant and has been installed in accordance with CMI's installation documentation and the relevant Australian standards.

Contact CMI directly if technical information or assistance is required for this product.

Email at: support@cmielectrical.com.au

Item Quality Certified By:	CMI Production Supervision
----------------------------	----------------------------

This document is traceable to CMI internal quality documents













- Sydney F3 3-29 Birnie Avenue Lidcombe NSW 2141
 Telephone: (02) 9807 6155 Facsimile: (02) 9808 2033
- Melbourne 3-5 Dissik Street Cheltenham VIC 3192
 Telephone: (03) 9532 1233 Facsimile: (03) 9553 3502
- Perth 36 Division Street Welshpool WA 6106 Telephone: (08) 9358 1788 Facsimile (08) 9358 1733
- Brisbane 32 Duntroon St Brendale QLD 4500 Postal Address: PO Box 642 Virginia QLD 4014 Telephone: (07) 3863 0749 Facsimile (07) 3863 0795
- Rockhampton Shop 3, 76 Hollingsworth Street North Rockhampton QLD 4701 Postal Address PO Box 1124 North Rockhampton QLD 4701 Telephone: (07) 4921 0978 Facsimile (07) 4921 0981

Declaration of Conformity

300/425A Phase Condition Indicator Plug

Serial Number:	81287-02	Data	23/06/2025
Catalogue Number:	AT314RM	Date:	
Final Inspection Details			
Nose cone diameter (92.0 / 92.1)		Pass	
Diametral clearance between Plug Body and PCI Body (≤ 0.5) min length (25.0)		Pass	
Diametral clearance between Plug Body and Cap (≤ 0.4) min length (12.5)		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 300/425A range of Phase Condition Indicator certification details are:

IECEx TSA 13.0005X Issue 7; Dated 2023-09-22
 ANZEX 13.3002 Issue 7; Dated 2023-09-22

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)

The manufacturing system is such that all raw materials are machined by approved subcontractors and supplied to CMI as conforming product. Minto Industrial Products undertakes routine batch tests on components prior to placing into stock. All components that include flamepaths have individual dimensional checks undertaken. Electrical testing of interior insulation materials is conducted on all individual components

A unique serial number is placed on these products to allow for traceability. The product described above has been checked and was compliant at the time of dispatch from CMI Electrical Products. It is the responsibility of the person installing this product to confirm that no damage has occurred during transit or installation. The user must ensure that the item is fit for purpose, compliant and has been installed in accordance with CMI's installation documentation and the relevant Australian standards.

Contact CMI directly if technical information or assistance is required for this product.

Email at: support@cmielectrical.com.au

Item Quality Certified By:	CMI Production Supervision
----------------------------	----------------------------

This document is traceable to CMI internal quality documents













- Sydney F3 3-29 Birnie Avenue Lidcombe NSW 2141
 Telephone: (02) 9807 6155 Facsimile: (02) 9808 2033
- Melbourne 3-5 Dissik Street Cheltenham VIC 3192
 Telephone: (03) 9532 1233 Facsimile: (03) 9553 3502
- Perth 36 Division Street Welshpool WA 6106 Telephone: (08) 9358 1788 Facsimile (08) 9358 1733
- **Brisbane** 32 Duntroon St Brendale QLD 4500 Postal Address: PO Box 642 Virginia QLD 4014 Telephone: (07) 3863 0749 Facsimile (07) 3863 0795
- Rockhampton Shop 3, 76 Hollingsworth Street North Rockhampton QLD 4701 Postal Address PO Box 1124 North Rockhampton QLD 4701 Telephone: (07) 4921 0978 Facsimile (07) 4921 0981

Declaration of Conformity

300/425A Phase Condition Indicator Plug

Serial Number:	81287-03	Date:	23/06/2025
Catalogue Number:	AT314RM		
Final Inspection Details			
Nose cone diameter (92.0 / 92.1)		Pass	
Diametral clearance between Plug Body and PCI Body (≤ 0.5) min length (25.0)		Pass	
Diametral clearance between Plug Body and Cap (≤ 0.4) min length (12.5)		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 300/425A range of Phase Condition Indicator certification details are:

IECEx TSA 13.0005X Issue 7; Dated 2023-09-22
 ANZEX 13.3002 Issue 7; Dated 2023-09-22

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)

The manufacturing system is such that all raw materials are machined by approved subcontractors and supplied to CMI as conforming product. Minto Industrial Products undertakes routine batch tests on components prior to placing into stock. All components that include flamepaths have individual dimensional checks undertaken. Electrical testing of interior insulation materials is conducted on all individual components

A unique serial number is placed on these products to allow for traceability. The product described above has been checked and was compliant at the time of dispatch from CMI Electrical Products. It is the responsibility of the person installing this product to confirm that no damage has occurred during transit or installation. The user must ensure that the item is fit for purpose, compliant and has been installed in accordance with CMI's installation documentation and the relevant Australian standards.

Contact CMI directly if technical information or assistance is required for this product.

Email at: support@cmielectrical.com.au

Item Quality Certified By:	CMI Production Supervision
----------------------------	----------------------------

This document is traceable to CMI internal quality documents













- Sydney F3 3-29 Birnie Avenue Lidcombe NSW 2141
 Telephone: (02) 9807 6155 Facsimile: (02) 9808 2033
- Melbourne 3-5 Dissik Street Cheltenham VIC 3192
 Telephone: (03) 9532 1233 Facsimile: (03) 9553 3502
 - Perth 36 Division Street Welshpool WA 6106 Telephone: (08) 9358 1788 Facsimile (08) 9358 1733
- **Brisbane** 32 Duntroon St Brendale QLD 4500 Postal Address: PO Box 642 Virginia QLD 4014 Telephone: (07) 3863 0749 Facsimile (07) 3863 0795
- Rockhampton Shop 3, 76 Hollingsworth Street North Rockhampton QLD 4701 Postal Address PO Box 1124 North Rockhampton QLD 4701 Telephone: (07) 4921 0978 Facsimile (07) 4921 0981

Declaration of Conformity

300/425A Phase Condition Indicator Plug

Serial Number:	81287-04	Date:	23/06/2025
Catalogue Number:	AT314RM		
Final Inspection Details			
Nose cone diameter (92.0 / 92.1)			Pass
Diametral clearance between Plug Body and PCI Body (≤ 0.5) min length (25.0)		Pass	
Diametral clearance between Plug Body and Cap (≤ 0.4) min length (12.5)		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 300/425A range of Phase Condition Indicator certification details are:

IECEx TSA 13.0005X Issue 7; Dated 2023-09-22
 ANZEX 13.3002 Issue 7; Dated 2023-09-22

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)

The manufacturing system is such that all raw materials are machined by approved subcontractors and supplied to CMI as conforming product. Minto Industrial Products undertakes routine batch tests on components prior to placing into stock. All components that include flamepaths have individual dimensional checks undertaken. Electrical testing of interior insulation materials is conducted on all individual components

A unique serial number is placed on these products to allow for traceability. The product described above has been checked and was compliant at the time of dispatch from CMI Electrical Products. It is the responsibility of the person installing this product to confirm that no damage has occurred during transit or installation. The user must ensure that the item is fit for purpose, compliant and has been installed in accordance with CMI's installation documentation and the relevant Australian standards.

Contact CMI directly if technical information or assistance is required for this product.

Email at: support@cmielectrical.com.au

Item Quality Certified By:	CMI Production Supervision
----------------------------	----------------------------

This document is traceable to CMI internal quality documents













- Sydney F3 3-29 Birnie Avenue Lidcombe NSW 2141
 Telephone: (02) 9807 6155 Facsimile: (02) 9808 2033
- Melbourne 3-5 Dissik Street Cheltenham VIC 3192
 Telephone: (03) 9532 1233 Facsimile: (03) 9553 3502
 - Perth 36 Division Street Welshpool WA 6106 Telephone: (08) 9358 1788 Facsimile (08) 9358 1733
- Brisbane 32 Duntroon St Brendale QLD 4500 Postal Address: PO Box 642 Virginia QLD 4014 Telephone: (07) 3863 0749 Facsimile (07) 3863 0795
- Rockhampton Shop 3, 76 Hollingsworth Street North Rockhampton QLD 4701 Postal Address PO Box 1124 North Rockhampton QLD 4701 Telephone: (07) 4921 0978 Facsimile (07) 4921 0981

Declaration of Conformity

300/425A Phase Condition Indicator Plug

Serial Number:	81287-05	Date:	23/06/2025
Catalogue Number:	AT314RM		
Final Inspection Details			
Nose cone diameter (92.0 / 92.1)		Pass	
Diametral clearance between Plug Body and PCI Body (≤ 0.5) min length (25.0)		Pass	
Diametral clearance between Plug Body and Cap (≤ 0.4) min length (12.5)		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 300/425A range of Phase Condition Indicator certification details are:

• IECEx TSA 13.0005X Issue 7; Dated 2023-09-22 • ANZEx 13.3002 Issue 7; Dated 2023-09-22

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)

The manufacturing system is such that all raw materials are machined by approved subcontractors and supplied to CMI as conforming product. Minto Industrial Products undertakes routine batch tests on components prior to placing into stock. All components that include flamepaths have individual dimensional checks undertaken. Electrical testing of interior insulation materials is conducted on all individual components

A unique serial number is placed on these products to allow for traceability. The product described above has been checked and was compliant at the time of dispatch from CMI Electrical Products. It is the responsibility of the person installing this product to confirm that no damage has occurred during transit or installation. The user must ensure that the item is fit for purpose, compliant and has been installed in accordance with CMI's installation documentation and the relevant Australian standards.

Contact CMI directly if technical information or assistance is required for this product.

Email at: support@cmielectrical.com.au

Item Quality Certified By:	CMI Production Supervision
----------------------------	----------------------------

This document is traceable to CMI internal quality documents









