



**SGS COLOMBIA S.A.S.**  
**CRS-F490101**  
**ORDEN No. 4200-30406**  
**CERTIFICADO No. CRS14043**  
**ORDEN CERT. No. CO-CERT190500890-02**  
**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**  
**Industrias Electricas Diaz LTDA**  
**Carrera 24 No 7-81 Barrio Ricaurte, Bogotá, Cundinamarca, Colombia**

Certifica que el producto identificado como Conector Eléctrico De Aluminio, importados y/o fabricados y comercializados en Colombia por Industrias Electricas Diaz LTDA, con referencias relacionadas en las siguientes páginas del presente documento, han sido evaluados de conformidad con:

Resolución 90708 del 30 Agosto de 2013 del Ministerio de Minas y Energía - por lo cual se expide el Reglamento Técnico de Instalaciones Eléctricas - RETIE.  
 Numeral 20.12 CONECTORES TERMINALES Y EMPALMES PARA CONDUCTORES ELÉCTRICOS

Estos productos han sido sometidos a toma de muestras, inspección, ejecución de pruebas de laboratorio y evaluación del sistema de gestión de calidad del fabricante de acuerdo con el esquema de certificación 5 de la norma ISO/IEC 17067:2013.

**Resultados obtenidos: CONFORME**

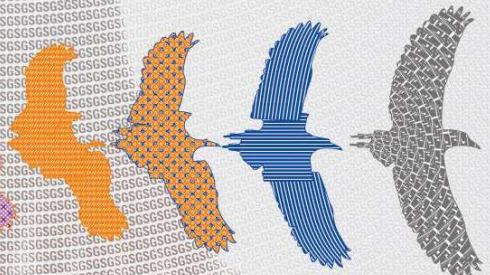
**Autorizado por:**

**SGS COLOMBIA S.A.S.**

**Camilo Ramirez**  
**SGS Colombia S.A.S.**  
**Carrera 100 No. 25C-11, Bodega 3**  
**Bogotá D.C., Colombia**

Fecha de Emisión: 2019-06-13  
 Fecha de Vencimiento: 2022-06-13  
 Versión 1

Página 1 de 3



Any complaint, appeal or enquiry about the validity of this certificate/report may be sent to [co.serviciocliente@sgs.com](mailto:co.serviciocliente@sgs.com) via phone No. 7422274 ext. 13602 and its validity can be checked at <https://www.sgs.com/en/certified-clients-and-products>

This document is issued by the Company under its General Conditions of Service accessible at [http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



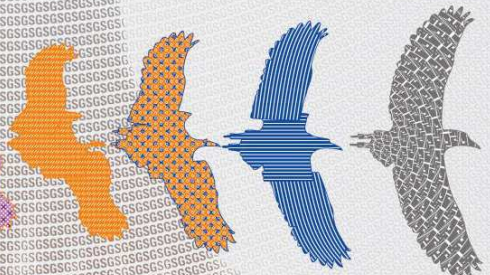


**SGS COLOMBIA S.A.S.**  
**CRS-F490101**  
**ORDEN No. 4200-30406**  
**CERTIFICADO No. CRS14043**  
**ORDEN CERT. No. CO-CERT190500890-02**  
**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**  
**Industrias Electricas Diaz LTDA**  
**Carrera 24 No 7-81 Barrio Ricaurte, Bogotá, Cundinamarca, Colombia**  
**Conector Eléctrico De Aluminio**  
**Fabricadas por Industrias Electricas Diaz LTDA**  
**Carrera 24 No 7-81 Barrio Ricaurte Bogotá, Cundinamarca, Colombia**

REFERENCIAS	MARCA	CORRIENTE / CALIBRE DEL CONDUCTOR	TIPO / DESCRIPCIÓN
YAI012, YAI010, YAI008, YAI006, YAI004, YAI002, YAI1/0, YAI2/0, YAI3/0, YAI 4/0, YAI250, YAI300, YAI350, YAI400, YAI500, YAI600, YAI750, YAI1000.	BORNA	8 AWG - 4/0 AWG 250 KCMIL-1000 KCMIL	Conector tipo lengüeta Barril Largo Bimetálico Uso dual para conductores en cobre o Aluminio un orificio de sujeción
YA008, YA006, YA004, YA002, YA1/0, YA2/0, YA3/0, YA4/0, YA250, YA300, YA350, YA400, YA500, YA600, YA750, YA1000.	BORNA	8 AWG - 4/0 AWG 250 KCMIL-1000 KCMIL	Conector tipo lengüeta Barril Largo Bimetálico Uso dual para conductores en cobre o Aluminio dos orificios de sujeción
YSI010, YSI 008, YSI006, YSI004, YSI002, YSI1/0, YSI2/0, YSI3/0, YSI 4/0, YSI250, YSI300, YSI350, YSI400, YSI500, YSI600, YSI750, YSI1000.	BORNA	8 AWG - 4/0 AWG 250 KCMIL-1000 KCMIL	Conector de unión Bimetálico Uso dual para conductores en cobre o Aluminio
GLI4C4C, GLI2626, GLI2929, GLI3434.	BORNA	8 SOL - 500 SOL	Conector unión mecánica mediante tornillo uno o más conductores. Uso dual para conductores de cobre o Aluminio
GAI144C, GAI1426, GAI1429, GAI1434, GAI174C, GAI1726, GAI1729, GAI1734, GAI184C, GAI1826, GAI1829, GAI1834, GAI194C, GAI1926, GAI1929, GAI1934, GAI204C, GAI2026, GAI2029, GAI2034, GAI214C, GAI2126, GAI2129, GAI2134, GAI224C, GAI2226, GAI2229, GAI2234, GAI244C, GAI2426, GAI2429, GAI2434, GAI8629.	BORNA	8 SOL - 500 SOL	Conector unión mecánica mediante tornillo uno o más conductores. Uso dual para conductores de cobre o Aluminio
KS115, KS117, KS120, KS122, KS125, KS126, KS128, KS131, KS134.	BORNA	10 AWG - 4/0 AWG 250 KCMIL-1000 KCMIL	Conector unión mecánica mediante Perno Uso dual para conductores de Cobre o Aluminio
ISC008V, ISC006V, ISC004V, ISC002V, ISC1/0V, ISC2/0V, ISC3/0V, ISC4/0V ISC250V, ISC350V, ISC500V, ISC600V, ISC750V, ISC1000V.	BORNA	8 AWG - 4/0 AWG 250 KCMIL-1000 KCMIL	Conector Barril Largo Bimetálico para Transición. Uso dual con conductores de Cobre o Aluminio

Fecha de Emisión: 2019-06-13  
 Fecha de Vencimiento: 2022-06-13  
 Versión 1

Página 2 de 3



Any complaint, appeal or enquiry about the validity of this certificate/report may be sent to [co.servicioalcliente@sgs.com](mailto:co.servicioalcliente@sgs.com) via phone No. 7422274 ext. 13602 and its validity can be checked at <https://www.sgs.com/en/certified-clients-and-products>

This document is issued by the Company under its General Conditions of Service accessible at [http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.







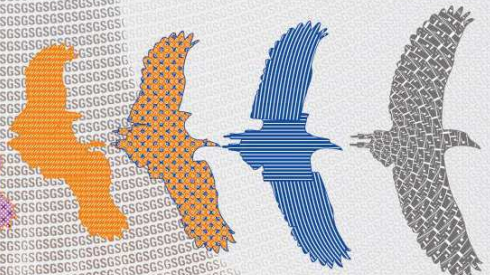
**SGS COLOMBIA S.A.S.**  
**CRS-F490101**  
**ORDEN No. 4200-30406**  
**CERTIFICADO No. CRS14043**  
**ORDEN CERT. No. CO-CERT190500890-02**  
**CERTIFICADO DE CONFORMIDAD DE PRODUCTO**  
**Industrias Electricas Diaz LTDA**  
**Carrera 24 No 7-81 Barrio Ricaurte, Bogotá, Cundinamarca, Colombia**

REFERENCIAS	MARCA	CORRIENTE / CALIBRE DEL CONDUCTOR	TIPO / DESCRIPCIÓN
ISC012, ISC010, ISC008, ISC006, ISC004, ISC002, ISC1/0, ISC2/0, ISC3/0, ISC4/0, ISC250, ISC300, ISC350, ISC400, ISC500, ISC600, ISC750, ISC1000.	BORNA	8 AWG - 4/0 AWG 250 KCMIL - 1000 KCMIL	Conector Barril Largo Bimetálico para Transición. Uso dual con conductores de Cobre o Aluminio
GBI4C4C, GBI2626, GBI2929, GBI3434	BORNA	8 SOL - 500 SOL	Conector Barril abierto Uso dual para conductores en Cobre o en Aluminio
GVB012 1/2", GVB058 5/8", GVB034 3/4"	BORNA	8 AWG - 750 KCMIL	Conector unión mecánica mediante tornillo uno o más conductores. Uso dual para conductores de cobre o Aluminio
GCI4C4C, GCI2626 GCI2929, GCI3434	BORNA	8 SOL - 500 SOL	Conector unión mecánica mediante tornillo uno o más conductores. Uso dual para conductores de cobre o Aluminio
B2050, B2070, B2090, B2100, B2125, B2150, B2175, B2200, B2225, B2300, B2350, B2400, B2500, B2750	BORNA	8 AWG - 4/0 AWG 250 KCMIL - 1000 KCMIL	Conector unión mecánica mediante tornillo Bristol. Uso dual para conductores de Cobre o Aluminio
B050, B070, B090, B100, B125, B150, B175, B200, B225, B300, B350, B400, B500, B750	BORNA	8 AWG - 4/0 AWG 250 KCMIL - 1000 KCMIL	"Grapa "tipo GAR" Unión mecánica mediante tornillos. Bimetálicos
YSI010, YSI 008, YSI006, YSI004, YSI002, YSI1/0, YSI2/0, YSI3/0, YSI 4/0, YSI250, YSI300, YSI350, YSI400, YSI500, YSI600, YSI750, YSI1000.	BORNA	8 AWG - 4/0 AWG 250 KCMIL - 1000 KCMIL	Conector de unión Bimetálico Uso dual para conductores en cobre o Aluminio

**\*\*\* FIN DEL DOCUMENTO \*\*\***

Fecha de Emisión: 2019-06-13  
 Fecha de Vencimiento: 2022-06-13  
 Versión 1

Página 3 de 3



Any complaint, appeal or enquiry about the validity of this certificate/report may be sent to [co.serviciocliente@sgs.com](mailto:co.serviciocliente@sgs.com) via phone No. 7422274 ext. 13602 and its validity can be checked at <https://www.sgs.com/en/certified-clients-and-products>

This document is issued by the Company under its General Conditions of Service accessible at [http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

CRS-C-06-05 V.4 junio 2019

