


| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 1 | REV A |
|-----------|--------------------|---------|----------|




- Original -

EN

EU DECLARATION OF CONFORMITY

| | |
|---|--|
| Product | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Name and address of the manufacturer | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| This declaration of conformity is issued under the sole responsibility of the manufacturer. | |
| Object of declaration | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (model and catalogue numbers in Appendix 1) |
| The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: | |
| <p>Directive 2014/30/EU Directive 2011/65/EU</p> | |
| References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: | |
| <p>EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010</p> | <p>IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018</p> |
| Additional information: | |
| Signed for and on behalf of: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Place and date of issue: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Name, function: | Luis Blasini Technology Leader |
| Signature: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------|-------------------|---------------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN ISSUED | SCALE: | SHEET |



DRAWN Iona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 1 of 52

| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 2 | REV A |
|-----------|--------------------|---------|----------|



Appendix 1

| Model / Catalogue number | Description |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|---------------------------|
| | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 2 of 52 |



| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 3 | REV A |
|-----------|--------------------|---------|----------|




BG

ЕС ДЕКЛАРАЦИЯТА ЗА СЪОТВЕТСТВИЕ

| | |
|--|--|
| Продукт | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Наименование и адрес на производителя | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Настоящата декларация за съответствие е издадена на отговорността на производителя | |
| Предмет на декларацията | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Моделни и стоките номера в Приложение 1) |
| Предметът на декларацията, описан по-горе, отговаря на съответното законодателство на Съюза за хармонизация: | |
| Директива 2014/30/EU Директива 2011/65/EU | |
| Позоваване на използваните хармонизирани стандарти или позоваване на други технически спецификации, по отношение на които се декларира съответствие: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Допълнителна информация: | |
| Подписано за и от името на: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Място и дата на издаване: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Име, длъжност | Luis Blasini Технология водач |
| Подпис: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------|-------------------|---------------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | SCALE: NONE | SHEET 3 of 52 | |



| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 4 | REV A |
|-----------|--------------------|---------|----------|



Приложение 1

| Моделни / стоките номера | Описание |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 4 of 52




| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 5 | REV A |
|-----------|--------------------|---------|----------|



CS

EU PROHLÁŠENÍ O SHODĚ

| | |
|--|---|
| Výrobek | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Jméno a adresa výrobce | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce | |
| Předmět prohlášení | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model a katalogová čísla v Příloha 1) |
| Výše popsaný předmět prohlášení je ve shodě s příslušnými harmonizačními právními předpisy Unie: | |
| Směrnice 2014/30/EU Směrnice 2011/65/EU | |
| Odkazy na příslušné harmonizované normy, které byly použity, nebo na jiné technické specifikace, na jejichž základě se shoda prohlašuje: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Další informace: | |
| Podepsáno za a jménem: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Místo a datum vydání: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Jméno, funkce | Luis Blasini Vedoucí technologie |
| Podpis: |  |

BAKER HUGHES PUBLIC



SIZE

CAGE
CODE

DWG NO

A

NONE

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 5 of 52



| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 6 | REV A |
|-----------|--------------------|---------|----------|



Příloha 1

| Model / Katalogová čísla | Popis |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN

Ilona Horvath

ISSUED

2020-April-28

SCALE:

NONE

SHEET 6 of 52





EU-OVERENSSTEMMELSESERKLÆRINGEN

| | |
|---|--|
| Product | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Navn og adresse på fabrikanten | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Denne overensstemmelseserklæring udstedes på fabrikantens ansvar. | |
| Erklæringens genstand | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model og katalognumre i Bilag 1) |
| Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning: | |
| Direktiv 2014/30/EU Direktiv 2011/65/EU | |
| Referencer til de relevante anvendte harmoniserede standarder eller til de andre tekniske specifikationer, som der erklæres overensstemmelse med: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Additional information: | |
| Underskrevet for og på vegne af: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Udstedelsessted og -dato: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Navn, stilling | Luis Blasini Teknologi leder |
| Underskrift: |  |

BAKER HUGHES PUBLIC




| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 8 | A |



Bilag 1

| Model / Katalognummer | Beskrivelse |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|--------------------------------|-----------|---------------|
|  | SIZE | CAGE CODE | DWG NO |
| | A | NONE | 146M7592 |
| DRAWN ISSUED | Ilona Horvath 2020-April-28 | SCALE: | NONE |
| | | | SHEET 8 of 52 |



| | | | |
|-----------|--------------------|---------|----------|
| SIZE A | DWG NO 146M7592 | SH 9 | REV A |
|-----------|--------------------|---------|----------|



DE

EU-KONFORMITÄTSERKLÄRUNG

| | |
|---|---|
| Produkt | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Name und Anschrift des Herstellers | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller. | |
| Gegenstand der Erklärung | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modell- und Katalognummern in Anhang 1) |
| Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union: | |
| Richtlinie 2014/30/EU Richtlinie 2011/65/EU | |
| Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden, oder Angabe der anderen technischen Spezifikationen, in Bezug auf die die Konformität erklärt wird: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Zusatzangaben: | |
| Unterzeichnet für und im Namen von: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Ort und Datum der Ausstellung: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Name, Funktion: | Luis Blasini Technologieführer |
| Unterschrift: |  |



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 10 | REV A |
|-----------|--------------------|----------|----------|



Anhang 1

| Modell- / Katalognummer | Beschreibung |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN

Ilona Horvath

ISSUED

2020-April-28

SCALE:

NONE

SHEET 10 of 52

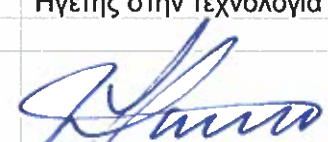


| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 11 | REV A |
|-----------|--------------------|----------|----------|



EL

ΣΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

| | |
|---|---|
| Προϊόν | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Επωνυμία και διεύθυνση του κατασκευαστή | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή. | |
| Στόχος της δήλωσης | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (μοντέλο και Κατάλογος αριθμούς στο Παράρτημα 1) |
| Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνος με τη σχετική ενωσιακή νομοθεσία εναρμόνισης: | |
| Οδηγία 2014/30/EU Οδηγία 2011/65/EU | |
| Μνεία των σχετικών εναρμονισμένων προτύπων που χρησιμοποιήθηκαν ή μνεία των λοιπών τεχνικών προδιαγραφών σε σχέση με τις οποίες δηλώνεται η συμμόρφωση: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Συμπληρωματικές πληροφορίες: | |
| Υπογραφή για λογαριασμό και εξ ονόματος: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Τόπος και ημερομηνία έκδοσης: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Όνομα, θέση: | Luis Blasini Ηγέτης στην τεχνολογία |
| Υπογραφή: |  |

BAKER HUGHES PUBLIC



DRAWN Ilona Horvath
ISSUED 2020-April-28

SIZE
A

CAGE CODE
NONE

DWG NO

146M7592

SCALE: NONE

SHEET 11 of 52



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 12 | REV A |
|-----------|--------------------|----------|----------|



Παράρτημα 1

| Μοντέλο / Αριθμός καταλόγου | Περιγραφή |
|-----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN

Ilona Horvath

ISSUED

2020-April-28

SCALE:

NONE

SHEET 12 of 52





DECLARACIÓN UE DE CONFORMIDAD

| | |
|---|---|
| Producto | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nombre y dirección del fabricante | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante. | |
| Objeto de la declaración | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modelos y números de catálogo en el Apéndice 1) |
| El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión: | |
| Directiva 2014/30/EU Directiva 2011/65/EU | |
| Referencias a las normas armonizadas pertinentes utilizadas, o referencias a las otras especificaciones técnicas respecto a las cuales se declara la conformidad: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Información adicional: | |
| Firmado en nombre de: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Lugar y fecha de expedición: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nombre, cargo | Luis Blasini Líder de Tecnología |
| Firma: |  |




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 14 | REV A |
|-----------|--------------------|----------|----------|



Apéndice 1

| Modelo / Número de catálogo | Descripción |
|-----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|---------------------------|
|  <small>© Baker Hughes Services</small> | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE |





ELI VASTAVUSDEKLARATSIOONI

| | |
|--|---|
| Toode | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Tootja nimi ja aadress | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Käesolev vastavausdeklaratsioon on välja antud tootja ainuvastutusel | |
| Deklareeritav toode | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Mudel ja kataloogi numbrid Liite 1) |
| Eelkirjeldatud deklareeritav toode on kooskõlas asjaomaste liidu ühtlustamisaktidega: | |
| Directiiv 2014/30/EU Directiiv 2011/65/EU | |
| Viited kasutatud harmoneeritud standarditele või viited muudele tehnilistele spetsifikatsioonidele, millele vastavust deklareeritakse: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Lisateave: | |
| Alla kirjutanud (kelle poolt ja nimel): | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Väljaandmise koht ja kuupäev: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nimi, ametinimetus | Luis Blasini Tehnoloogialiid |
| Allkiri: |  |



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 16 | REV A |
|-----------|--------------------|----------|----------|



Lisa 1

| Mudel / kataloogi number | Kirjeldus |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN

Ilona Horvath

ISSUED

2020-April-28

SCALE:

NONE

SHEET

16 of 52





EU-VAATIMUSTENMUKAISUUSVAKUUTUS

| | |
|--|---|
| Tuote | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Valmistajan nimi ja osoite | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla. | |
| Vakuutuksen kohde | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Luettelonumero ja malli liitteessä 1) |
| Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen: | |
| Direktiivi 2014/30/EU Direktiivi 2011/65/EU | |
| Viittaus niihin asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on käytetty, tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Lisätietoja: | |
| Allekirjoittanut puolesta: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Antamispaikka ja -päivämäärä: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nimi, tehtävä | Luis Blasini Teknologiajohtaja |
| Allekirjoitus: |  |

BAKER HUGHES PUBLIC


DRAWN Ilona Horvath
ISSUED 2020-April-28

SIZE

A

 CAGE
CODE

NONE

DWG NO

146M7592

SCALE: NONE

SHEET 17 of 52



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 18 | REV A |
|-----------|--------------------|----------|----------|




Liite 1

| Malli / Luettelonumero | Kuvaus |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |



BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|--------------------|
|  <small>© Baker Hughes Business</small> | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 18 of 52 |
| ISSUED 2020-April-28 | | | |





DÉCLARATION UE DE CONFORMITÉ

| | |
|---|---|
| Produit | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nom et adresse du fabricant | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. | |
| Objet de la déclaration | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Les numéros de modèle et de catalogue à l'annexe 1) |
| L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable: | |
| Directive 2014/30/EU Directive 2011/65/EU | |
| Références des normes harmonisées pertinentes appliquées ou des autres spécifications techniques par rapport auxquelles la conformité est déclarée: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informations complémentaires: | |
| Signé par et au nom de: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Date et lieu d'établissement: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nom, fonction | Luis Blasini Leader de la technologie |
| Signature: |  |

BAKER HUGHES PUBLIC




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 20 | REV A |
|-----------|--------------------|----------|----------|



Annexe 1

| Modèle / numéro de catalogue | Description |
|------------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 20 of 52 |
| ISSUED 2020-April-28 | | | |



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 21 | REV A |
|-----------|--------------------|----------|----------|




HR

EU IZJAVU O SUKLADNOSTI

| | |
|--|--|
| Proizvod | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Ime i adresa proizvođača | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Za izdavanje EU izjave o sukladnosti odgovoran je isključivo proizvođač. | |
| Predmet izjave | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model i kataloški brojevi u Prilogu 1) |
| Predmet navedene izjave u skladu je s mjerodavnim zakonodavstvom Unije o usklađivanju: | |
| Direktiva 2014/30/EU Direktiva 2011/65/EU | |
| Pozivanja na relevantne primijenjene usklađene norme ili pozivanja na druge tehničke specifikacije u vezi s kojima se izjavljuje sukladnost: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Dodatne informacije: | |
| Potpisano za i u ime: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Mjesto i dan izdavanja: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Ime, funkcija | Luis Blasini Tehnologija voditelj |
| Potpis: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------|--------------------------------|---------------------------|
|  <small>a Baker Hughes business</small> | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN ISSUED | Ilona Horvath 2020-April-28 | SCALE: NONE |




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 22 | REV A |
|-----------|--------------------|----------|----------|



Priloga 1

| Model / broj Katalog | Opis |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|------------------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE SHEET 22 of 52 |



EU-MEGFELELŐSÉGI NYILATKOZAT

| | |
|---|---|
| Termék | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| A gyártó neve és címe | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége mellett adják ki. | |
| A nyilatkozat tárgya | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modell és katalógusszámok az 1. mellékletben) |
| A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak: | |
| Irányelv 2014/30/EU Irányelv 2011/65/EU | |
| Az alkalmazott harmonizált szabványokra való hivatkozás vagy az azokra az egyéb műszaki leírásokra való hivatkozás, amelyekkel kapcsolatban megfelelőségi nyilatkozatot tettek: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| További információk: | |
| A nyilatkozatot a nevében és megbízásából írták alá: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| A kiállítás helye és dátuma: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Név, beosztás | Luis Blasini Technologia vezető |
| Aláírás: |  |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN
ISSUEDIlona Horvath
2020-April-28

SCALE:

NONE

SHEET 23 of 52

| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 24 | A |



1. Melléklet

| Modell / Katalógusszám | Megnevezés |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



DRAWN Ilona Horvath
ISSUED 2020-April-28

SIZE

A

CAGE CODE

NONE

DWG NO

146M7592

SCALE: NONE

SHEET 24 of 52



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 25 | REV A |
|-----------|--------------------|----------|----------|




IT

DICHIARAZIONE DI CONFORMITÀ UE

| | |
|---|---|
| Prodotto | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nome e indirizzo del fabbricante | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante. | |
| Oggetto della dichiarazione | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modello e numero delle parti di cui all'allegato 1) |
| L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione: | |
| Direttiva 2014/30/EU Direttiva 2011/65/EU | |
| Riferimento alle pertinenti norme armonizzate utilizzate o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informazioni supplementari: | |
| Firmato a nome e per conto di: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Luogo e data del rilascio: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nome, funzione: | Luis Blasini Leader tecnologico |
| Firma: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|---------------------------|
|  <small>Baker Hughes Business</small> | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 25 of 52 |
| ISSUED 2020-April-28 | | | |




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 26 | REV A |
|-----------|--------------------|----------|----------|



Allegato 1

| Modello / numero di catalogo | Descrizione |
|------------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC


| | | | |
|--|------------------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 26 of 52 |



SIZE
ADWG NO
146M7592SH
27REV
A

LT

ES ATITIKTIES DEKLARACIJA

| | |
|--|---|
| Gaminys | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Gamintojo pavadinimas ir adresas | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Ši atitikties deklaracija išduota tik gamintojo atsakomybe. | |
| Deklaracijos objektas | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modelis ir katalogas numeriai 1 priedėlyje) |
| Pirmiau aprašytas deklaracijos objektas atitinka susijusius derinamuosius Sąjungos teisės aktus: Direktyva 2014/30/EU Direktyva 2011/65/EU | |
| Susijusių taikytų darnųjų standartų nuorodos arba kitų techninių specifikacijų, pagal kurias buvo deklaruota atitiktis, nuorodos: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Papildoma informacija: | |
| Už ką ir kieno vardu pasirašyta: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Išdavimo data ir vieta: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Vardas ir pavardė, pareigos | Luis Blasini Technologijų lyderė |
| Parašas: |  |

BAKER HUGHES PUBLIC

 Nexus Controls
a Baker Hughes business
SIZE
ACAGE
CODE
NONE

DWG NO

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 27 of 52


| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 28 | REV A |
|-----------|--------------------|----------|----------|



Priedas 1

| Modelis / katalogas numeris | Aprašymas |
|-----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE NONE | SHEET 28 of 52 |
| ISSUED 2020-April-28 | | | |





ES ATBILSTĪBAS DEKLARĀCIJU

| | |
|---|--|
| Produkts | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Ražotāja nosaukums un adrese | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību. | |
| Deklarācijas priekšmets | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modelis un kataloga numuri ir papildinājuma 1) |
| Iepriekš aprakstītais deklarācijas priekšmets atbilst attiecīgajam Savienības saskaņošanas tiesību aktam: | |
| Direktīva 2014/30/EU Direktīva 2011/65/EU | |
| Atsauces uz attiecīgajiem izmantotajiem saskaņotajiem standartiem vai uz citām tehniskajām specifikācijām, attiecībā uz ko tiek deklarēta atbilstība: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Papildu informācija: | |
| Parakstīts šādas personas vārdā: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Izdošanas vieta un datums: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Vārds, uzvārds, amats | Luis Blasini Tehnoloģiju līderis |
| Paraksts: |  |

BAKER HUGHES PUBLIC



| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 30 | A |




Pielikums 1

| Modelis / kataloga numurs | Apraksts |
|---------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |



BAKER HUGHES PUBLIC

| | | | |
|--|-------------|----------------|----------|
|  | SIZE | CAGE CODE | DWG NO |
| | A | NONE | 146M7592 |
| DRAWN Ilona Horvath | SCALE: NONE | SHEET 30 of 52 | |
| ISSUED 2020-April-28 | | | |





DIKJARAZZJONI TA' KONFORMITÀ TAL-UE

| | |
|--|---|
| Il-prodott | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| L-isem u l-indirizz tal-manifattur | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Din id-dikjarazzjoni ta' konformità tinġareg taħt ir-responsabbiltà unika tal-manifattur. | |
| L-għan tad-dikjarazzjoni | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Mudell u katalogu numri fl-Appendiċi 1) |
| L-għan tad-dikjarazzjoni deskritt hawn fuq huwa konformi mal-leġislazzjoni ta' armonizzazzjoni rilevanti tal-Unjoni: | |
| Direttiva 2014/30/EU Direttiva 2011/65/EU | |
| Ir-referenzi għall-istandards armonizzati rilevanti li ntużaw jew ir-referenzi għall-ispeċifikazzjonijiet tekniċi l-oħra li skonthom qed tiġi ddikjarata l-konformità: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informazzjoni addizzjonali: | |
| Iffirmata għal u f'isem: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Post u data tal-ħruġ: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Isem, funzjoni | Luis Blasini Mexxej tat-teknoloġija |
| Firma: | |

BAKER HUGHES PUBLIC



SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 31 of 52




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 32 | REV A |
|-----------|--------------------|----------|----------|



Appendiċi 1

| Mudell / numru tal-katalgu | Deskrizzjoni |
|----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|-------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | SCALE: NONE | SHEET 32 of 52 | |



EU-CONFORMITEITSVERKLARING

| | |
|--|---|
| Product | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Naam en adres van de fabrikant | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant. | |
| Voorwerp van de verklaring | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model en de catalogus nummers in Bijlage 1) |
| Het hierboven beschreven voorwerp is in overeenstemming met de desbetreffende harmonisatiewetgeving van de Unie: | |
| Richtlijn 2014/30/EU Richtlijn 2011/65/EU | |
| Vermelding van de toegepaste relevante geharmoniseerde normen of van de overige technische specificaties waarop de conformiteitsverklaring betrekking heeft: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Aanvullende informatie: | |
| Ondertekend voor en namens: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Plaats en datum van afgifte: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Naam, functie: | Luis Blasini Technology Leader |
| Handtekening: |  |

BAKER HUGHES PUBLIC


| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 34 | REV A |
|-----------|--------------------|----------|----------|



Bijlage 1

| Model / catalogusnummer | Beschrijving |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC


| | | | |
|--|------------------------|-------------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE |
| | | | SHEET 34 of 52 |



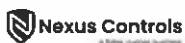
SIZE
ADWG NO
146M7592SH
35REV
A

PL

DEKLARACJĘ ZGODNOŚCI UE

| | |
|--|---|
| Produkt | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nazwa i adres producenta | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta. | |
| Przedmiot deklaracji | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modele i część liczby w załączniku 1) |
| Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego: | |
| Dyrektywa 2014/30/EU Dyrektywa 2011/65/EU | |
| Odniesienia do odnośnych norm zharmonizowanych, które zastosowano, lub do innych specyfikacji technicznych, w stosunku do których deklarowana jest zgodność: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informacje dodatkowe: | |
| Podpisano w imieniu: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Miejsce i data wydania: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Imię i nazwisko, stanowisko | Luis Blasini Lider technologii |
| Podpis: |  |

BAKER HUGHES PUBLIC


 DRAWN Ilona Horvath
 ISSUED 2020-April-28

SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

SCALE: NONE

SHEET 35 of 52

| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 36 | A |




Załącznik 1

| Model / Numer katalogowy | Opis |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |



BAKER HUGHES PUBLIC

| | | | |
|--|-------|-----------|----------------|
|  | SIZE | CAGE CODE | DWG NO |
| | A | NONE | 146M7592 |
| DRAWN Ilona Horvath | SCALE | NONE | SHEET 36 of 52 |
| ISSUED 2020-April-28 | | | |





DECLARAÇÃO UE DE CONFORMIDADE

| | |
|--|---|
| Produto | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nome e endereço do fabricante | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante. | |
| Objeto da declaração | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modelo e números de catálogo no Apêndice 1) |
| O objeto da declaração acima descrito está em conformidade com a legislação de harmonização da União aplicável: | |
| Diretiva 2014/30/EU Diretiva 2011/65/EU | |
| Referências às normas harmonizadas aplicáveis utilizadas ou a outras especificações técnicas em relação às quais é declarada a conformidade: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informações complementares: | |
| Assinado por e em nome de: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Local e data de emissão: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nome, cargo | Luis Blasini Líder tecnologia |
| Assinatura: |  |

BAKER HUGHES PUBLIC




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 38 | REV A |
|-----------|--------------------|----------|----------|



Apêndice 1

| Número do modelo / catálogo | Descrição |
|-----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE |
| | | | SHEET 38 of 52 |



DECLARAȚIA UE DE CONFORMITATE

| | |
|--|--|
| Produsul | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Denumirea și adresa producătorului | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului. | |
| Obiectul declarației | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model si catalog de numere din apendice 1) |
| Obiectul declarației descris mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii: | |
| Directiva 2014/30/EU Directiva 2011/65/EU | |
| Trimiteri la standardele armonizate relevante folosite sau trimiteri la celelalte specificații tehnice în legătură cu care se declară conformitatea: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Informații suplimentare: | |
| Semnat pentru și în numele: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Ocul și data emiterii: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Numele, funcția | Luis Blasini Lider în tehnologia |
| Semnătura: |  |

BAKER HUGHES PUBLIC



DRAWN Ilona Horvath
ISSUED 2020-April-28

SIZE

A

CAGE
CODE

NONE

DWG NO

146M7592

SCALE: NONE

SHEET 39 of 52


| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 40 | REV A |
|-----------|--------------------|----------|----------|



Apendice 1

| Modelul / Număr de catalog | Descriere |
|----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE NONE | SHEET 40 of 52 |
| ISSUED 2020-April-28 | | | |





EÚ VYHLÁSENIE O ZHODE

| | |
|--|---|
| Výrobok | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Meno a adresa výrobcu | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu. | |
| Predmet vyhlásenia | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model a katalógové čísla v príloha 1) |
| Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:: | |
| Smernica 2014/30/EU Smernica 2011/65/EU | |
| Odkazy na príslušné použité harmonizované normy alebo odkazy na iné technické špecifikácie, v súvislosti s ktorými sa vyhlasuje zhoda: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Doplňujúce informácie: | |
| Podpísané za a v mene: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Miesto a dátum vydania: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Meno, funkcia: | Luis Blasini Vedúci technológie |
| Podpis |  |




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 42 | REV A |
|-----------|--------------------|----------|----------|



Priloha 1

| Model / Katalóg číslo | Opis |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|----------------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE SHEET 42 of 52 |




| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 43 | REV A |
|-----------|--------------------|----------|----------|




SL

IZJAVO EU O SKLADNOSTI

| | |
|--|--|
| Proizvod | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Ime in naslov proizvajalca | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Ta izjava o skladnosti je izdana na lastno odgovornost proizvajalca. | |
| Predmet izjave | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Model in kataloške številke v prilogi 1) |
| Predmet navedene izjave je v skladu z ustrezno zakonodajo Unije o harmonizaciji: | |
| Direktiva 2014/30/EU Direktiva 2011/65/EU | |
| Sklicevanja na uporabljene relevantne harmonizirane standarde ali sklicevanje na druge tehnične specifikacije v zvezi s katerimi je skladnost deklarirana: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Dodatne informacije: | |
| Podpisano za in v imenu: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Kraj in datum izdaje: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Ime, funkcija | Luis Blasini Vodilna tehnologija |
| Podpis: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE |



| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 44 | A |



Priloga 1

| Model / Kataloška številka | Opis |
|----------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE CODE

NONE

DWG NO

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 44 of 52



| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 45 | REV A |
|-----------|--------------------|----------|----------|




SV

EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

| | |
|---|--|
| Product | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Namn på och adress till tillverkaren | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar. | |
| Föremål för försäkran | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modell och katalognummer i bilaga 1) |
| Föremålet för försäkran ovan överensstämmer med den relevanta harmoniserade unionslagstiftningen: | |
| Direktiv 2014/30/EU Direktiv 2011/65/EU | |
| Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till de andra tekniska specifikationer enligt vilka överensstämmelsen försäkras: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Ytterligare information: | |
| Undertecknat för: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Ort och datum: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Namn, befattning | Luis Blasini Teknikledande |
| Namn-teckning: |  |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | SCALE: NONE | SHEET 45 of 52 |
| ISSUED 2020-April-28 | | | |



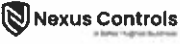
| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 46 | REV A |
|-----------|--------------------|----------|----------|



Bilaga 1

| Modell / katalognummer | Beskrivning |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|----------------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE SHEET 46 of 52 |



ESB-SAMRÆMISYFIRLÝSING

| | |
|---|---|
| Vara | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Nafn og heimilisfang framleiðandans | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Þessi samræmisyfirlýsing er útgefin alfarið á ábyrgð framleiðandans. | |
| Markmið yfirlýsingarinnar | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Fyrirmynd og safnmörkin í 1. Viðbæti) |
| Markmið yfirlýsingarinnar sem er lýst hér að ofan er í samræmi við samhæfingu löggjafar viðeigandi stéttarfélags: | |
| Tilskipun 2014/30/EU Tilskipun 2011/65/EU | |
| Tilvísanir í viðeigandi samhæfða staðla sem eru notaðir eða tilvísanir í aðrar tækniforskriftir í tengslum við samræmisyfirlýsingu sem miðast er við: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Viðbótarupplýsingar: | |
| Undirritað fyrir og fyrir hönd: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Staður og útgáfudagur: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Nafn, starf: | Luis Blasini Tækni leiðtogi |
| Undirskrift: |  |

BAKER HUGHES PUBLIC

| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 48 | REV A |
|-----------|--------------------|----------|----------|



Viðauki 1

| Model / verslun númer | Lýsing |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC



SIZE

A

CAGE CODE

NONE

DWG NO

146M7592

DRAWN Ilona Horvath
ISSUED 2020-April-28

SCALE: NONE

SHEET 48 of 52



EU-SAMSVARSERKLÆRING

| | |
|--|---|
| Produkt | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| Navn og adresse til produsenten | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| Denne samsvarserklæring utstedes der eneansvaret ligger hos produsenten. | |
| Målet med erklæringen | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Modell og katalognumre i Vedlegg 1) |
| Målet med erklæringen som beskrives ovenfor, er i samsvar med de aktuelle harmoniseringslovene i EU: | |
| Direktiv 2014/30/EU Direktiv 2011/65/EU | |
| Henvisninger til de aktuelle harmoniserte standardene som brukes eller der det henvises til andre tekniske spesifikasjoner i forhold til erklæringen om samsvar: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Tilleggsinformasjon: | |
| Undertegnet for og på vegne av: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Utstedelsessted og -dato: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| Navn, stilling: | Luis Blasini Teknologileder |
| Signatur: |  |

BAKER HUGHES PUBLIC


| | | | |
|-----------|--------------------|----------|----------|
| SIZE A | DWG NO 146M7592 | SH 50 | REV A |
|-----------|--------------------|----------|----------|



Vedlegg 1

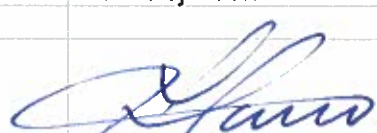
| Modell / Katalognummer | Beskrivelse |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|------------------------|-------------------------|--------------------|
|  | SIZE A | CAGE CODE NONE | DWG NO 146M7592 |
| | DRAWN Ilona Horvath | ISSUED 2020-April-28 | SCALE: NONE |
| | | | SHEET 50 of 52 |



AB UYGUNLUK BEYANI

| | |
|---|--|
| Ürün | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules |
| İmalatçının adı ve adresi | Nexus Controls LLC (formerly: GE Energy Control Solutions, LLC.) 1800 Nelson Rd. Longmont, CO 80501, USA |
| BU uygunluk beyanı yalnızca imalatçının sorumluluğu altında düzenlenir. | |
| Beyanın nesnesi | Nexus OnCore Safety System Modules Baker Hughes Nexus OnCore Safety System Modules (Ek 1'deki model ve katalog numaraları) |
| Yukarıda tanımlanan beyanın nesnesi ilgili mevzuata uygundur: | |
| Direktifi 2014/30/EU Direktifi 2011/65/EU | |
| Kullanılan ilgili uyumlaştırılmış standartlara yapılan atıflar veya uygunluğun beyanı ile ilişkili olan diğer teknik düzenlemelere yapılan atıflar: | |
| EN 61326-1:2013 EN 61326-3-1:2017 IEC 61000-6-4: 2006+A1: 2010 | IEC 61000-6-2: 2005 EN 50581:2012 EN IEC 63000:2018 |
| Ek bilgi: | |
| Adına ve namına imzalayan: | Nexus Controls LLC (formerly GE Energy Control Solutions, LLC.) |
| Düzenlenme yeri ve tarihi: | 1800 Nelson Rd., Longmont, CO 80501, USA 2020 May 27 |
| İsim, görev: | Luis Blasini Teknoloji lideri |
| İmza: |  |


| | | | |
|------|----------|----|-----|
| SIZE | DWG NO | SH | REV |
| A | 146M7592 | 52 | A |



Ek 1

| Model / Katalog numarası | Açıklama |
|--------------------------|--------------------------------|
| TCB-T (369B1859G0022) | Top train connection board |
| TCB-B (369B1859G0023) | Bottom train connection board |
| SDO60 (369B1844G5009) | SDO 6CHs digital output module |
| SPU60 (369B1860G0033) | SPU control module |
| BSPU60 (369B1860G0034) | SPU base board module |
| SAI60 (369B1841G5013) | SAI 8CHs analog input module |
| BSAI60-F (369B1841G5014) | SAI 8CHs base board module |
| SDI60 (369B1843G5009) | SDI 24CHs digital input module |
| BSDI60-F (369B1843G5010) | SDI 24CHs base board module |

BAKER HUGHES PUBLIC

| | | | |
|--|-------|-----------|----------------|
|  | SIZE | CAGE CODE | DWG NO |
| | A | NONE | 146M7592 |
| DRAWN Ilona Horvath | SCALE | NONE | SHEET 52 of 52 |
| ISSUED 2020-April-28 | | | |

