## **CONNECT AND PROTECT**

Ready-to-Use Power Conductor: IBS & IBSB Advanced

(1)(1)

**Technical Guide** 



In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are for guidance and cannot be held binding on the Company.

### Table of Content

| IBS & IBSB Advanced Definition                                     |    |
|--|----|
| IBS & IBSB Advanced Benefits                                       | 5  |
| IBS & IBSB Advanced Applications                                   | 7  |
| Technical Specifications   |    |
| Dimensions and Packing unit  | 9  |
| IBS & IBSB Advanced Selection                                      |    |
| IBS & IBSB Advanced Current/Ampacities                             |    |
| IBS & IBSB Advanced Cable Cross Section Comparison                 |    |
| Skin Effect on Alternative   | 12 |
| Skin Effect and Frequency  | 13 |
| Power Dissipation  | 14 |
| Short-Circuit  |    |
| nVent ERIFLEX IBS & IBSB Advanced UL & CSA Certification           | 16 |
| Flexibility and Bending Radius Comparison with Cable               | 17 |
| Class II Insulation  |    |
| Altitude Effect  | 20 |
| Low Smoke (LS)   |    |
| Halogen-Free (HF)  | 21 |
| Flame Retardant (FR)   | 21 |
| EN 45545-2 Fire Testing to Railway Components                      |    |
| Certifications for Marine & Offshore                               | 23 |
| Integral/Solid Palm Technology                                     |    |
| Integral/Solid Palm Tensile Strength                               |    |
| Integral/Solid Palm Tinned Connection                              |    |
| Installation Time and Cost Saving Comparison with Cable & Lug      | 27 |
| How to Achieve a Good Electrical Connection                        |    |
| nVent ERIFLEX IBS & IBSB Advanced Connection on MCCB               |    |
| nVent ERIFLEX IBS & IBSB Advanced Connection on Power blocks       |    |
| Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced              |    |
| Product Marking/Identification                                     |    |
| Product Modification   | 40 |
| nVent ERIFLEX IBS & IBSB Advanced Custom Solutions (Made to Order) |    |
| Dedicated nVent ERIFLEX Software Available                         |    |
| Applications Pictures  |    |
| Other nVent ERIFLEX Literature                                     |    |
| Contact Us!  |    |

### **IBS & IBSB Advanced Definition**

IBS & IBSB Advanced, Halogen-free – Low smoke – Flame retardant Insulated Braided Conductor for Circuit Breakers

IBS & IBSB Advanced is the ideal ready-to-install flexible wire replacement solution specifically designed for connections to all molded case circuit breakers, including the most compact breakers on the market. IBS & IBSB Advanced connects to the front access terminals of the breakers without any additional accessories, such as angular connectors, spreaders, ring terminal connectors or extenders.

• IBS & IBSB Advanced is available in cross sections of 25 to 240 mm<sup>2</sup> (49.34 to 273.65 kcmil), lengths from 230 to 1,030 mm (9.06" to 40.55"), and 80 to 700 A tinned copper palm.

Manufactured in an ISO 9001 certified automated facility, IBS & IBSB Advanced is formed by weaving high-quality electrolytic copper wire to form a durable low voltage connector with maximum flexibility, allowing for more compact power connections to circuit breakers. IBS & IBSB Advanced allows users to reduce the total size and weight of the installation, improving both design flexibility and assembly aesthetics.

The unique manufacturing process of integral pre-punched solid palms makes IBS & IBSB Advanced ready to connect out of the box. There are no lugs to purchase or install, making connections simpler, faster and also eliminates faulty connections due to vibration or fatigue.

IBS & IBSB Advanced is compatible with all major brand molded case circuit breakers.

The Advanced Technology insulation is a high-resistance low smoke, halogen-free and flame retardant Thermoplastic (LSHFFR), with a 115°C maximum working temperature rating.

 IBS & IBSB Advanced does not generate corrosive gases and produces a relatively low smoke opacity in case of fire, in accordance with IEC 61034-2 and UL 2885. The low smoke characteristic improves visibility conditions to easily locate the emergency exit and also allows rescue workers to better assess an emergency situation. IBS & IBSB Advanced means enhanced safety for individuals, less damage for your electrical equipment and less environmental impact.

- The halogen-free feature enables a reduction in the quantity of toxic smoke. IBS & IBSB Advanced does not contain any halogens, according to IEC 60754-1 and UL 2885, minimizing toxicity and making it the ideal product for use in enclosed spaces such as data centers, rail and places where people are present such as hospitals and schools. These also facilitate the use of IBS & IBSB Advanced in specific applications such as submarines, switchboards and other enclosed environments that require a low emissions solution.
- In addition to the above features, IBS & IBSB Advanced is compliant with the UL 94-V0 testing standard and Glow wire test 960°C. The flame retardant portion of the test illustrates the self-extinguish feature. This feature is also shown by the Limiting Oxygen Index (LOI)
   > 30%. In case of a fire, IBS & IBSB Advanced generates a limited quantity of smoke that is less damaging to your electrical equipment.



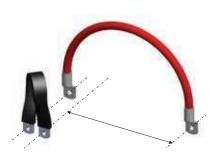
### IBS & IBSB Advanced Benefits

### Space and Weight Savings

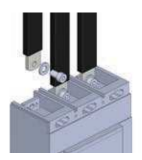
- IBS & IBSB Advanced require less wire bending space than cable due to its high flexibility.
- With greater ampacities, a single piece of IBS & IBSB Advanced can replace multiple runs of cable.
- Protective sleeve and flexibility allows IBS & IBSB Advanced to be mounted in tight areas where rigid busbar or rigid cables cannot.
- No clearance distance needed around IBS & IBSB Advanced vs other phases or metallic parts due to Class II insulation characteristics.
- Integral solid palm without lugs or terminals reduces material and assembly weight.



- IBS & IBSB Advanced are connectable on front access connections of the main molded case circuit breakers.
- Ring terminals or lugs are no longer needed as IBS & IBSB Advanced is already punched. No additional crimping operation is needed.
- Higher working temperature than cables allows users to address the potential hot connecting point from the electrical devices.









### Time Saving

- IBS & IBSB Advanced is a ready-to-use conductor. No need for lugs or tools to fabricate the conductor. This reduces installation time and cost.
- Easier to bend and shape than large cables, making installation quicker.

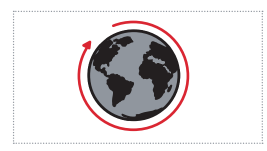


- · Increases design flexibility.
- Neatly organizes hard-to-make connections.

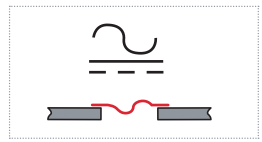


- IBS & IBSB Advanced is directly connected thus eliminating the cable lug connection and other source of heating point.
- Tinned protected palm for better corrosion resistance.
- Excellent resistance to vibration.
- No crimping.
- · Less human error.
- Insulation sleeve manufactured from high-resistance low smoke, halogen-free and flame retardant Thermoplastic (LSHFFR), with 115°C high temperature.

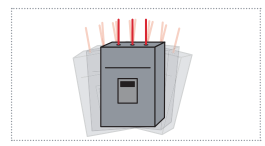
### **IBS & IBSB Advanced Benefits**



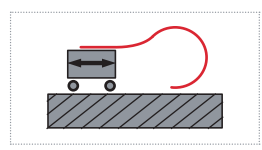
Worldwide certifications, applications and product availability



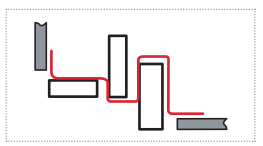
Connections for alternating current or direct current application



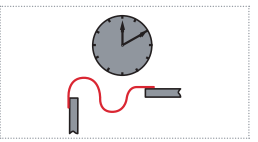
Reliable protection against vibrations in power connections



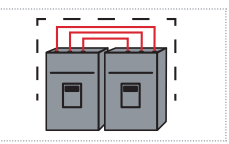
Flexible connection between fixed and moving parts



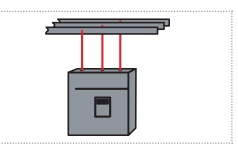
Easy connection for specific applications



Reduces assembly time and maintenance connection

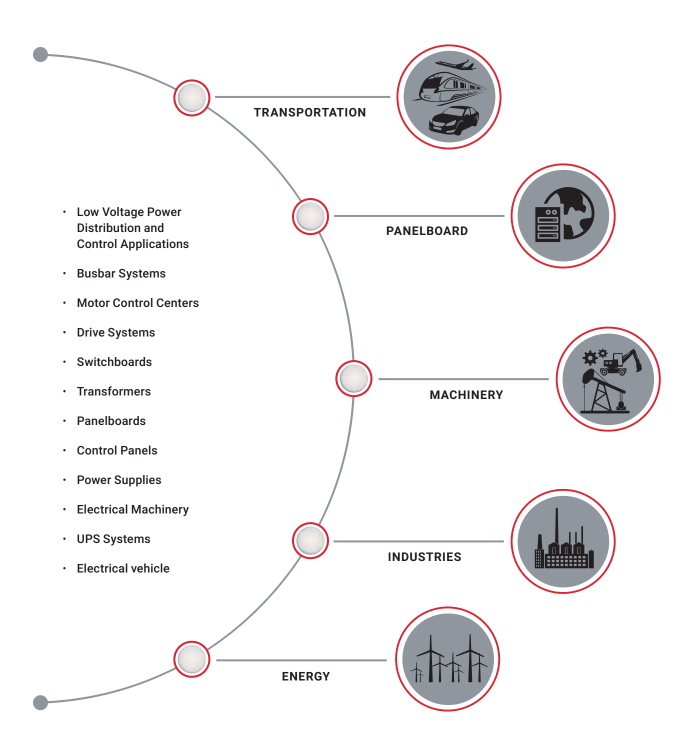


Short and compact connection between electrical components for volume reduction



Busbar and active electrical component connection (Example: circuit breaker, contactor) including the most compact components on the market

### **IBS & IBSB Advanced Applications**



### **Technical Specifications**

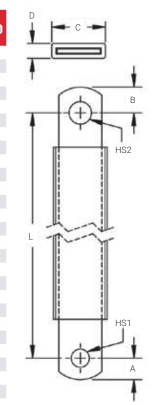
| IBS & IBSB Advanced           |   |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| Material                      | Electrolytic copper Cu-ETP 99,9% purity<br>Thermoplastic Elastomer  |  |  |  |  |
| Wire Diameter                 | 0,15 mm   |  |  |  |  |
| Finish                        | Tinned palm   |  |  |  |  |
| Maximum resistivity at 20°C   | 0.017241 ohms.mm2 / m   |  |  |  |  |
| Dielectric Strength           | 20 kV/mm  |  |  |  |  |
| Flammability Rating           | UL® 94V-0<br>IEC® 60695-2-12 (Glow Wire Test 960 °C)  |  |  |  |  |
| Halogen Free Rating           | UL® 2885<br>IEC® 60754-1<br>IEC® 62821-2  |  |  |  |  |
| Low Smoke Rating              | UL® 2885<br>IEC® 61034-2<br>ISO 5659-2  |  |  |  |  |
| Typical Insulation Elongation | > 500%  |  |  |  |  |
| Typical Insulation Thickness  | 1.8 mm (0,070 inches)   |  |  |  |  |
| Nominal Voltage               | IEC/UL 758: 1,000 VAC; 1,500 VDC<br>UL 67: 600 VAC/DC   |  |  |  |  |
| Working Temperature           | -50 to 115 °C (-58 to 239°F)  |  |  |  |  |
| UV Rating                     | UL 2556 and UL 854  |  |  |  |  |
| Certification Details         | UL® 67<br>UL® 758<br>CSA 90005  |  |  |  |  |
| Complies With                 | IEC® 60695-2-12 (Glow Wire Test 960 °C)<br>IEC® 61439.1<br>IEC® 61439.1 Class II<br>CE<br>RoHS<br>EN 45545 : HL2 classification<br>Marine and Offshore : ABS, DNV-GL,<br>Bureau Veritas |  |  |  |  |



See our web site, www.erico.com for last data update and certification documents

### Dimensions and Packing unit

| Part Number                      | Article          | Cross<br>Section   | Conductor<br>Width | Conductor<br>Thickness | L           | A        | в        | с        | D        | HS1        | HS2          |          |
|----------------------------------|------------------|--------------------|--------------------|------------------------|-------------|----------|----------|----------|----------|------------|--------------|----------|
| Faithuilibei                     | Number           | (mm <sup>2</sup> ) | (mm)               | (mm)                   | (mm)        | (mm)     | (mm)     | (mm)     | (mm)     | (mm)       | (mm)         |          |
| IBSBADV25-230                    | 534400           | 25                 | 12                 | 2.8                    | 230         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-330                    | 534401           | 25                 | 12                 | 2.8                    | 330         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-430                    | 534402           | 25                 | 12                 | 2.8                    | 430         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-530                    | 534403           | 25                 | 12                 | 2.8                    | 530         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-630                    | 534404           | 25                 | 12                 | 2.8                    | 630         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-830                    | 534405           | 25                 | 12                 | 2.8                    | 830         | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSBADV25-1030                   | 534406           | 25                 | 12                 | 2.8                    | 1030        | 7.5      | 7.5      | 18       | 9        | 6.5        | 6.5          | 10       |
| IBSADV25-230                     | 534500           | 25                 | 20                 | 1.9                    | 230         | 10       | 12       | 25       | 6        | 8.5        | 10.5         | 10       |
| IBSADV25-330                     | 534501           | 25                 | 20                 | 1.9                    | 330         | 10       | 12       | 25       | 6        | 8.5        | 10.5         | 10       |
| IBSADV25-430                     | 534502           | 25<br>25           | 20<br>20           | 1.9                    | 430         | 10       | 12<br>12 | 25<br>25 | 6<br>6   | 8.5        | 10.5         | 10       |
| IBSADV25-530<br>IBSADV25-630     | 534503<br>534504 | 25                 | 20                 | 1.9<br>1.9             | 530<br>630  | 10<br>10 | 12       | 25       | 6        | 8.5<br>8.5 | 10.5<br>10.5 | 10<br>10 |
| IBSADV25-830                     | 534505           | 25                 | 20                 | 1.9                    | 830         | 10       | 12       | 25       | 6        | 8.5        | 10.5         | 10       |
| IBSADV25-1030                    | 534506           | 25                 | 20                 | 1.9                    | 1030        | 10       | 12       | 25       | 6        | 8.5        | 10.5         | 10       |
| IBSBADV50-230                    | 534407           | 50                 | 20                 | 3                      | 230         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-330                    | 534408           | 50                 | 20                 | 3                      | 330         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-430                    | 534409           | 50                 | 20                 | 3                      | 430         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-530                    | 534410           | 50                 | 20                 | 3                      | 530         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-630                    | 534411           | 50                 | 20                 | 3                      | 630         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-830                    | 534412           | 50                 | 20                 | 3                      | 830         | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSBADV50-1030                   | 534413           | 50                 | 20                 | 3                      | 1030        | 9        | 11       | 27       | 9        | 8.5        | 10.5         | 10       |
| IBSADV50-230                     | 534507           | 50                 | 20                 | 3.8                    | 230         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-330                     | 534508           | 50                 | 20                 | 3.8                    | 330         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-430                     | 534509           | 50                 | 20                 | 3.8                    | 430         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-530                     | 534510           | 50                 | 20                 | 3.8                    | 530         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-630                     | 534511           | 50                 | 20                 | 3.8                    | 630         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-830                     | 534512           | 50                 | 20                 | 3.8                    | 830         | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSADV50-1030                    | 534513           | 50                 | 20                 | 3.8                    | 1030        | 12       | 12       | 25       | 7.5      | 10.5       | 10.5         | 10       |
| IBSBADV70-230                    | 534414           | 70                 | 20                 | 4.3                    | 230         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-330                    | 534415           | 70                 | 20                 | 4.3                    | 330         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-430                    | 534416           | 70                 | 20                 | 4.3                    | 430         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-530                    | 534417           | 70                 | 20                 | 4.3                    | 530         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-630                    | 534418           | 70                 | 20                 | 4.3                    | 630         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-830                    | 534419           | 70                 | 20                 | 4.3                    | 830         | 9        | 11       | 27       | 11       | 8.5        | 10.5         | 10       |
| IBSBADV70-1030                   | 534420<br>534421 | 70<br>100          | 20<br>24           | 4.3<br>5               | 1030<br>230 | 9<br>9   | 11<br>11 | 27<br>31 | 11<br>13 | 8.5<br>8.5 | 10.5         | 10<br>10 |
| IBSBADV100-230<br>IBSBADV100-330 | 534421           | 100                | 24                 | 5                      | 330         | 9        | 11       | 31       | 13       | 8.5<br>8.5 | 10.5<br>10.5 | 10       |
| IBSBADV100-330                   | 534422           | 100                | 24                 | 5                      | 430         | 9        | 11       | 31       | 13       | 8.5        | 10.5         | 10       |
| IBSBADV100-530                   | 534424           | 100                | 24                 | 5                      | 530         | 9        | 11       | 31       | 13       | 8.5        | 10.5         | 10       |
| IBSBADV100-630                   | 534425           | 100                | 24                 | 5                      | 630         | 9        | 11       | 31       | 13       | 8.5        | 10.5         | 10       |
| IBSBADV100-830                   | 534426           | 100                | 24                 | 5                      | 830         | 9        | 11       | 31       | 13       | 8.5        | 10.5         | 10       |
| IBSBADV100-1030                  | 534427           | 100                | 24                 | 5                      | 1030        | 9        | 11       | 31       | 13       | 8.5        | 10.5         | 10       |
| IBSBADV120-230                   | 534428           | 120                | 32                 | 4.4                    | 230         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-330                   | 534429           | 120                | 32                 | 4.4                    | 330         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-430                   | 534430           | 120                | 32                 | 4.4                    | 430         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-530                   | 534431           | 120                | 32                 | 4.4                    | 530         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-630                   | 534432           | 120                | 32                 | 4.4                    | 630         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-830                   | 534433           | 120                | 32                 | 4.4                    | 830         | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV120-1030                  | 534434           | 120                | 32                 | 4.4                    | 1030        | 11       | 11       | 39       | 12       | 10.5       | 10.5         | 2        |
| IBSBADV185-330                   | 534435           | 185                | 32                 | 7.1                    | 330         | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV185-430                   | 534436           | 185                | 32                 | 7.1                    | 430         | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV185-530                   | 534437           | 185                | 32                 | 7.1                    | 530         | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV185-630                   | 534438           | 185                | 32                 | 7.1                    | 630         | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV185-830                   | 534439           | 185                | 32                 | 7.1                    | 830         | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV185-1030                  | 534440           | 185                | 32                 | 7.1                    | 1030        | 12       | 14       | 39       | 16       | 10.5       | 12.5         | 2        |
| IBSBADV240-330                   | 534441           | 240                | 32                 | 9.2                    | 330         | 12       | 14       | 39       | 18.5     | 10.5       | 12.5         | 2        |
| IBSBADV240-430                   | 534442           | 240                | 32                 | 9.2                    | 430         | 12       | 14       | 39       | 18.5     | 10.5       | 12.5         | 2        |
| IBSBADV240-530                   | 534443           | 240                | 32                 | 9.2                    | 530         | 12       | 14       | 39       | 18.5     | 10.5       | 12.5         | 2        |
| IBSBADV240-630                   | 534444           | 240                | 32                 | 9.2                    | 630         | 12       | 14       | 39       | 18.5     | 10.5       | 12.5         | 2        |
| IBSBADV240-830                   | 534445           | 240                | 32<br>32           | 9.2<br>9.2             | 830         | 12<br>12 | 14<br>14 | 39       | 18.5     | 10.5       | 12.5         | 2        |
| IBSBADV240-1030                  | 534446           | 240                | 32<br>*Typical va  |                        | 1030        | 12       | 14       | 39       | 18.5     | 10.5       | 12.5         | 2        |
|                                  |                  |                    | - iypical va       | 1400                   |             |          |          |          |          |            |              | 1        |



### **IBS & IBSB Advanced Selection**

#### SELECTION OF IBS & IBSB ADVANCED ACCORDING TO THE INTERNAL TEMPERATURE OF THE PANEL

The air temperature around the conductor is a very important parameter when sizing a conductor. Factors such as convection type, protection level of enclosure, temperature rise and more all affect the selection of conductor size.

Below is an ampacity table under different temperature rise A lower temperature rise may be used when the ambient temperature is higher than usual. It is recommended the maximum temperature rise does not exceed 50°C for a normal application when using IBS & IBSB Advanced.

Generally, 50°C is chosen as the default temperature rise considering the ambient temperature inside the panel is below 40°C. But when the connected part is an electrical component which may dissipate heat (for example circuit breaker) or the ventilation inside the enclosure is not efficient, it may be necessary to choose lower temperature rise.

#### HOW TO SIZE CONDUCTORS.

The chart below demonstrates the general steps to determine IBS & IBSB Advanced size.

#### Temperature rise (ΔT)

- Temperature rise ( $\Delta T$ )
- Application
- Ambient temperature
- Max temp of the insulation

### Service conditions

- AltitudeFrequency
  - Corrosion / Environment

#### Determine conductor size

- IEC or UL application
- Rated current
- Prefered dimension
- N° of bar per phase
- Safety margin
- Connected device characteristics

#### TEMPERATURE RISE OF THE CONDUCTOR.

Temperature rise of the conductor ( $\Delta T$ ) = Temperature of the conductor – Internal temperature of the panel.

Temperature rise of conductor =  $T2 - T1 = \Delta T (C^{\circ})$  Ambient Temperature of Temperature of Conductors (T2)

Ex: For a requested current of 630A, with: T1 = 40°C and T2 = 90°C

1. ∆T = 90 − 40 = 50°C

2. In the  $\Delta T$  50°C column, find the closest current value to 630A.

Result: IBSB Advanced 240 mm<sup>2</sup> – 718A (IEC & UL).

### DERATING FACTOR TO USE FOR IBS & IBSB ADVANCED IN PARALLEL

When using two or three IBS & IBSB Advanced in parallel for the same phase, use the current coefficient showed on the next IEC & UL ampacities table:

Example: IBSB Advanced 240 mm<sup>2</sup> –  $\Delta$ T = 50°C: 718 A (IEC & UL)

- 2 Braids in parallel > 718 A x 1,6 = 1149 A
- 3 Braids in parallel > 718 A x 2 = 1436 A

See Table next page for IBS & IBSB Advanced current coefficient with two or three conductors per phase, in the above shown orientation.





### IBS & IBSB Advanced Current/Ampacities

|                           |                              |                 |                 |                 |                 |                 |                 |                 | <b>. FL</b> | us 🚯 🛄              |  |
|---------------------------|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------|---------------------|--|
| Insulated                 | One of Continu               | Maximu          | m Ampaci        | ty Ratings      |                 | ,               |                 | ,               | Current Coe | Current Coefficient |  |
| Braided<br>conductor type | Cross Section<br>mm² (kcmil) | ΔT 30°<br>C (A) | ΔΤ 40°<br>C (A) | ΔΤ 45°<br>C (A) | ΔΤ 50°<br>C (A) | ΔT 55°<br>C (A) | ΔT 60°<br>C (A) | ΔT 70°<br>C (A) |             |                     |  |
| IBSB ADV 25               | 25 (49.34)                   | 116             | 134             | 142             | 150             | 157             | 164             | 177             | 1.6         | 2                   |  |
| IBS ADV 25                | 25 (49.34)                   | 137             | 158             | 167             | 177             | 185             | 193             | 209             | 1.6         | 2                   |  |
| IBS ADV 50<br>IBSB ADV 50 | 50 (98.68)                   | 213             | 246             | 260             | 274             | 288             | 301             | 325             | 1.6         | 2                   |  |
| IBSB ADV 70               | 70 (138.15)                  | 226             | 261             | 277             | 291             | 306             | 319             | 345             | 1.6         | 2                   |  |
| IBSB ADV 100              | 100 (197.35)                 | 298             | 344             | 365             | 385             | 404             | 422             | 456             | 1.6         | 2                   |  |
| IBSB ADV 120              | 120 (236.82)                 | 363             | 419             | 444             | 468             | 491             | 513             | 554             | 1.6         | 2                   |  |
| IBSB ADV 185              | 185 (365.1)                  | 416             | 480             | 509             | 537             | 563             | 588             | 635             | 1.6         | 2                   |  |
| IBSB ADV 240              | 240 (473.65)                 | 556             | 642             | 681             | 718             | 753             | 786             | 849             | 1.6         | 2                   |  |

Admissible currents: This table indicates the temperature rise produced by chosen current in the given section. This calculation does not take into account the heat dissipation from the switch gear.

Follow the instructions provided by the electrical device manufacturer.

Temperature rise of the conductor ( $\Delta T$ ) = Temperature of the conductor – Internal temperature of the panel.

### IBS & IBSB Advanced Cable Cross Section Comparison

#### METRIC

| Typical<br>Application | H07VK Cable                      | IBS/IBSB<br>Advanced             | % cross<br>section<br>reduction |
|------------------------|----------------------------------|----------------------------------|---------------------------------|
| Current<br>Rating      | Cross section<br>mm <sup>2</sup> | Cross section<br>mm <sup>2</sup> | Average                         |
| 125 A                  | 35                               | 25                               | -29%                            |
| 160 A                  | 50 - 70                          | 25                               | -50%                            |
| 250 A                  | 95 - 120                         | 50                               | -47%                            |
| 300 A                  | 120                              | 70 – 100                         | -29%                            |
| 320 A                  | 150                              | 100                              | -33%                            |
| 350 A                  | 185                              | 100                              | -46%                            |
| 400 A                  | 185 – 95x2                       | 120                              | -35%                            |
| 500 A                  | 240                              | 185                              | -23%                            |
| 630 A                  | 300 - 150x2                      | 240                              | -20%                            |
| 700 A                  | 185x2 - 150x3                    | 240                              | -35%                            |

Cable cross section according to IEC 60228 – Table 2 (stranded conductors  $90^{\circ}$ C insulation)

#### **IMPERIAL**

| Typical<br>Application<br>Current<br>Rating | 2017 NEC, Table<br>B.310.15(B)(2)(1),<br>75 C Column @<br>45C temperature<br>rise | IBS/IBSB<br>Advanced             | % cross<br>section<br>reduction |
|---|---|----------------------------------|---------------------------------|
| Raung                                       | AWG / kmcil   | Cross section<br>mm <sup>2</sup> | Average                         |
| 125 A                                       | 1/0   | 25                               | -53%                            |
| 160 A                                       | 2/0   | 25                               | -63%                            |
| 250 A                                       | 250   | 50                               | -61%                            |
| 300 A                                       | 350   | 70 – 100                         | -52%                            |
| 320 A                                       | 400   | 100                              | -51%                            |
| 350 A                                       | 500   | 100                              | -60%                            |
| 400 A                                       | 600   | 120                              | -61%                            |
| 500 A                                       | 900   | 185                              | -59%                            |
| 630 A                                       | 1500  | 240                              | -68%                            |
| 700 A                                       | 2000  | 240                              | -76%                            |

Cable cross section according to 2017 NEC, Table B.310.15(B)(2) (1), 75 C Column @ 45C temperature rise

### Skin Effect on Alternative

**Skin Effect** is the tendency of an alternating electric current (AC) to become distributed within a conductor such that the current density is largest near the surface of the conductor and decreases with greater depths in the conductor.

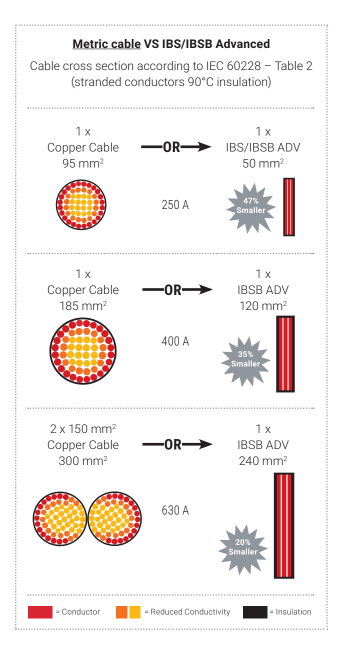
The skin effect is due to opposing eddy currents induced by the changing magnetic field resulting from the alternating current. At 60 Hz in copper, the skin depth is about 8.5 mm (for a round conductor).

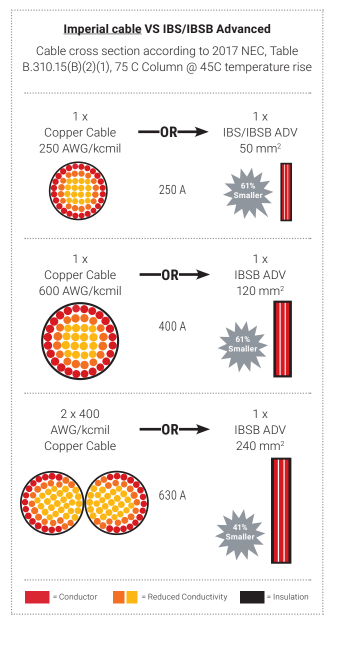
The nVent ERFILEX IBS & IBSB Advanced and its rectangular geometry do not have these limitations and have a low skin effect ratio.

Skin effect is a phenomenon which has the effect of concentrating the current on the perimeter of the conductor. Its importance depends on frequency, the resistance of the material and the shape of the conductor.

The ratio of width/thickness for IBS & IBSB Advanced is greater than cables and allows for having a good skin effect.

For the same cross section area, IBS & IBSB Advanced has a greater surface area for cooling in addition to having a more uniform current density.





### Skin Effect and Frequency

### SKIN EFFECT INCREASES ALONG WITH FREQUENCY.

The current ratings of nVent ERIFLEX IBS & IBSB Advanced as published in our catalog and web site are based on operating frequency up to 100HZ. Due to all copper conductors have higher impedance at higher frequencies; a de-rating factor should be applied for a particular application operated at higher frequencies. However, the rectangular cross-section of IBS & IBSB Advanced reduces this effect as compared to cables with round cross-section.

#### **CURRENT PENETRATION DEPTH DATA:**

- 1 Hz = 64mm
- 50 Hz = 9,28mm
- 250 Hz = 4,15mm
- 500 Hz = 2,93mm
- 1000 Hz = 2,07mm

An ampacity derating needs to be applied for frequencies higher than 100 Hz. Please refer to the below table

| Insulated                 | Cross                      | De-Rating Coeff            | icient |        |         |         |         |         |         |          |
|---------------------------|----------------------------|----------------------------|--------|--------|---------|---------|---------|---------|---------|----------|
| Braided<br>conductor      | Section<br>mm <sup>2</sup> | Frequency (Hz.)            |        |        |         |         |         |         |         |          |
| type                      | (kcmil)                    | DC Current and up to 60 Hz | 100 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz | 6000 Hz | 8000 Hz | 10000 Hz |
| IBSB ADV 25               | 25 (49.34)                 | 1                          | 1      | 1.00   | 1.00    | 1.00    | 1.05    | 1.16    | 1.25    | 1.32     |
| IBS ADV 25                | 25 (49.34)                 | 1                          | 1      | 1.00   | 1.00    | 1.00    | 1.00    | 1.00    | 1.01    | 1.07     |
| IBS ADV 50<br>IBSB ADV 50 | 50 (98.68)                 | 1                          | 1      | 1.00   | 1.00    | 1.18    | 1.40    | 1.55    | 1.67    | 1.76     |
| IBSB ADV 70               | 70 (138.15)                | 1                          | 1      | 1.06   | 1.27    | 1.51    | 1.79    | 1.98    | 2.13    | 2.25     |
| IBSB ADV 100              | 100 (197.35)               | 1                          | 1      | 1.06   | 1.27    | 1.51    | 1.79    | 1.98    | 2.13    | 2.25     |
| IBSB ADV 120              | 120 (236.82)               | 1                          | 1      | 1.02   | 1.22    | 1.45    | 1.72    | 1.91    | 2.05    | 2.17     |
| IBSB ADV 185              | 185 (365.1)                | 1                          | 1      | 1.23   | 1.47    | 1.75    | 2.08    | 2.30    | 2.47    | 2.61     |
| IBSB ADV 240              | 240<br>(473.65)            | 1                          | 1      | 1.23   | 1.47    | 1.75    | 2.08    | 2.30    | 2.47    | 2.61     |



The formula below specifies how the de-rating factors on the table should be used:

$$I_{f} \cong \frac{I_{50 Hz}}{K_{f}}$$

### **Power Dissipation**

#### **POWER DISSIPATION**

Joule heating, also known as ohmic heating and resistive heating, is the process by which the passage of an electric current through a conductor produces heat.

The table below provides the Power dissipation generated by nVent ERIFLEX IBS & IBSB Advanced at Typical Application current rating with conductor temperature at 85°C.

The values in the table are in Watt per phase and per available length.

If IBS & IBSB Advanced is not used at a typical application current rating but within higher or lower value, you can use our ERIFLEX online software to determine the power losses at your specific current Rating:

#### https://eriflex-configurator.nvent.com/eriflex/



| Typical                | Insulated                 | Cross Power dissipation at Typical Application Current Rating (W/phase) @ 85°C |             |     |     |     |     |     | °C   |
|------------------------|---------------------------|--|-------------|-----|-----|-----|-----|-----|------|
| Application<br>Current | Braided<br>conductor      | Section<br>mm <sup>2</sup>   | Length (mm) |     |     |     |     |     |      |
| Rating                 | type                      | (kcmil)  | 230         | 330 | 430 | 530 | 630 | 830 | 1030 |
| 160 A                  | IBSB ADV 25<br>IBS ADV 25 | 25 (49.34)   | 5           | 7   | 9   | 12  | 14  | 19  | 23   |
| 250 A                  | IBS ADV 50<br>IBSB ADV 50 | 50 (98.68)   | 6           | 8   | 11  | 14  | 17  | 23  | 28   |
| 300 A                  | IBSB ADV 70               | 70 (138.15)  | 6           | 9   | 12  | 15  | 18  | 24  | 30   |
| 350 A                  | IBSB ADV 100              | 100 (197.35)   | 5           | 8   | 11  | 14  | 17  | 22  | 28   |
| 400 A                  | IBSB ADV 120              | 120 (236.82)   | 6           | 9   | 12  | 15  | 18  | 24  | 30   |
| 500 A                  | IBSB ADV 185              | 185 (365.1)  | -           | 9   | 12  | 15  | 18  | 25  | 31   |
| 630 A                  | IBSB ADV 240              | 240 (473.65)   | -           | 11  | 15  | 19  | 23  | 31  | 38   |

### Short-Circuit

**Electromagnetic Forces (lpk)** are induced in conductors by the currents flowing through them. When parallel conductors are longer compared to the distance between them, the force will be evenly distributed along the conductors. The force is attractive when the currents in the two conductors have the same direction resulting in a "pull" mechanical effect. When the directions of the currents are opposite, the forces are repulsive resulting into a "push" mechanical effect.

A **Thermal Phenomenon (Icw)** is created by the ampacity carried in the conductive parts. The increase of conductor temperature is linked to the resistance of the conductor material and cross section, ampacity and duration.

This phenomenon may destroy the device or the conductor insulation if the selection is not properly done. The device or conductor characteristics are quantified by a maximum admissible ampacity (Icw).



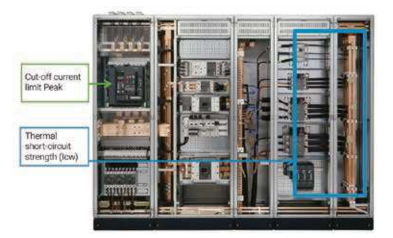
Before Short-circuit test



After Short-circuit test

| Insulated Braided<br>conductor type                                     | IBSB ADV 25<br>IBS ADV 25              | IBS ADV 50<br>IBSB ADV 50 | IBSB ADV 70 | IBSB ADV 100 | IBSB ADV 120 | IBSB ADV 185 | IBSB ADV 240 |  |  |  |  |
|---|--|---------------------------|-------------|--------------|--------------|--------------|--------------|--|--|--|--|
| Cross Section mm <sup>2</sup>   | 25                                     | 50                        | 70          | 100          | 120          | 185          | 240          |  |  |  |  |
| Short-Circuit withstand S   | Short-Circuit withstand Strength (Ipk) |                           |             |              |              |              |              |  |  |  |  |
| Design Upstream<br>protection Device<br>Cut off current<br>limited peak | 25                                     | 70                        | 70          | 70           | 70           | 70           | 105          |  |  |  |  |
| Energy dissipation<br>Joule integrale, I²t [A²s]                        | 2.28E+07                               | 8.17E+07                  | 1.00E+08    | 3.30E+08     | 3.30E+08     | 8.78E+08     | 1.52E+09     |  |  |  |  |
| Thermal short-circuit stre  | ength (Icw)                            |                           |             |              |              |              |              |  |  |  |  |
| kA<br>(0,2 second)  | 10.7                                   | 20.2                      | 22.4        | 40.6         | 40.6         | 66.3         | 87.2         |  |  |  |  |
| kA<br>(0,5 second)  | 6.7                                    | 12.8                      | 14.1        | 25.7         | 25.7         | 41.9         | 55.2         |  |  |  |  |

The conductors on the supply side (upstream) of the functional unit can be rated based on the load side (downstream) from a short-circuit perspective (IEC 61431.1-§8.6.1) with no specific requirement for IBS/ IBSB Advanced (see page 18 class II).



### nVent ERIFLEX IBS & IBSB Advanced UL & CSA Certification

#### **QUALITY VALIDATED BY TESTS & CERTIFICATIONS**

UL 67 & UL 891 tests (UL file QEUY2/8. E125470).

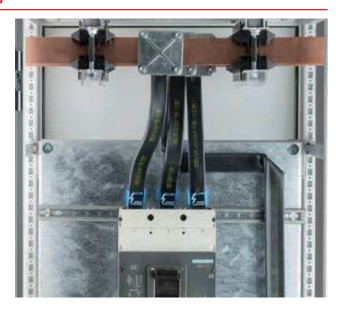
In UL file QEUY2/8. E125470, IBS & IBSB Advanced are UL Recognized per ANSI/UL 67 "Panelboards", ANSI/UL 891 "Switchboards", CSA C22.2 No. 29 (Panelboards), and CSA C22.2 No. 244 (Switchboards).

UL 758 tests (UL file AVLV2/8 .E316390).

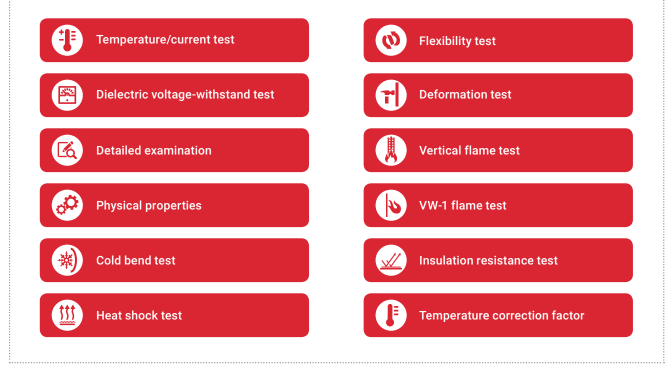
In UL file AVLV2/8 .E316390, IBS & IBSB Advanced are UL Recognized per ANSI/UL 758 "Appliance Wiring Material", under style 11715 (1000VAC/1500VDC) and CSA C22.2 No. 210 (Appliance Wiring Material).

CSA also certified IBS & IBS Advanced per CSA C22.2 No. 210 (1000 VAC).





In order to be recognized, these products have to undergo a series of rigorous tests that will assess of their performance in a lab setting reproducing the working environment of a real panelboard or switchboard.



### Flexibility and Bending Radius Comparison with Cable

Bend radius is the minimum radius a pipe, cable, wire, sheet, cable, tube or hose can bend without damaging it. The minimum bend radius is the radius below which an object should not be bent.

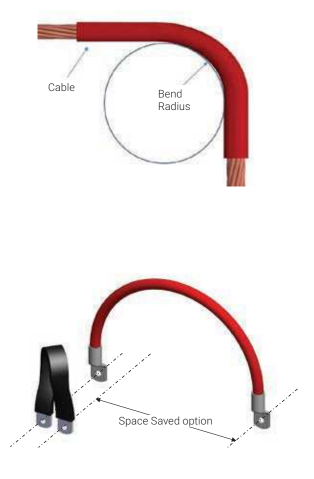
The smaller the radius, the greater the flexibility of the material.

Due to the IBS & IBSB Advanced construction, the flexibility allows for increased design flexibility. IBS & IBSB Advanced is manufactured with multiple 0.15 mm wires and require less wire bending space than cable due to high flexibility and have no strict minimum bending radius constraint. It is possible to realize compact power connection and reduce the size and price of the enclosure and by consequence, the enclosure ground surface.

To determine how tight a given cable can be bent without damage, use the chart below to obtain the multiplier based on cable type. Note that thistable is an overview. Cable manufacturer data should be checked.

| Туре  | Min Bending Radius   |
|---|--|
| Single or multiple conductor<br>cables – no metallic shielding          | 8 x the overall cable diameter   |
| Single conductor cable – with metallic shielding                        | 12 x the overall cable diameter  |
| Multiple conductor cables<br>– with individually shielded<br>conductors | 12 x the individual cable<br>diameter or 7 x the overall<br>cable diameter (whichever<br>is greater) |

Table from NEC Articles 300-34, 334-11 & 336-16, as well as Appendix H of ICEA S-66-524 and ICEA S-68-516  $\,$ 





### **Class II Insulation**

The nVent ERIFLEX IBS & IBSB Advanced have Class II insulation certification, according IEC 61439-1 due to:

- High dielectric strength (>20KV/mm)
- High mechanical resistance (IK 09)
- High temperature resistance (Glow wire test 960°C)

This certification allows:

- Touching and fixing directly to metal parts (without sharp edges) permitted (no clearance distance needed)
- Max operating current: up to 100% of the conductor maximum rated temperature (80% without Class II).

Insulation none Class II compliant are considered basic insulation. Additionnal requirements are mandatory.

IBS & IBSB Advanced are considered as a very high mechanical strength material insulation after test (class II). It gives the advantage of no additionnal requirements.



### TABLE 4 - CONDUCTOR SELECTION AND INSTALLATIONREQUIREMENTS (8.6.4) FROM IEC 61 439-1

|   |          | Type of conductor  | Requirements  |
|---|----------|--|---|
|   |          | Bare conductors or single-core conductors<br>with basic insulation, for example cables<br>according to IEC 60227-3   | Mutual contact or contact with conductive<br>parts shall be avoided, for example by use<br>of spacers   |
| ss II<br>lered<br>ionnal<br>datory.                       | <b>→</b> | Single-core conductors with basic<br>insulation and a maximum permissible<br>conductor operating temperature of at<br>least 90 °C, for example cables according<br>to IEC 60245-3, or heat-resistant thermo-<br>plastic (PVC) insulated cables according to<br>IEC 60227-3                                   | Mutual contact or contact with conductive<br>parts is permitted where there is no<br>applied external pressure. Contact with<br>sharp edges shall be avoided. These<br>conductors may only be loaded such<br>that an operating temperature of 80 %<br>of the maximum permissible conductor<br>operating temperature is not exceeded |
|   |          | Conductors with basic insulation, for<br>example cables according to IEC 60227-3,<br>having additional secondary insulation, for<br>example individually covered cables with<br>shrink sleeving or individually run cables in<br>plastic conduits  |   |
| d are<br>high<br>naterial<br>ass II).<br>e of no<br>ents. | <b>→</b> | Conductors insulated with a very high<br>mechanical additional requirements strength<br>material, for example Ethylene Tetrafluoro<br>Ethylene (ETFE) insulation, or double-<br>insulated conductors with an enhanced outer<br>sheath rated for use up to 3 kV, for example<br>cables according to IEC 60502 | No additional requirements  |
|   |          | Single or multi-core sheathed cables, for example cables according to IEC 60245-4 or IEC 60227-4   |   |

### **Class II Insulation**

Chapter 8.6 of internal electricals and connections of IEC 61439-1 provides strict rules about conductor selection and installation to prevent short-circuit and its potential consequences. Table 4 defines the requirement of a bare conductor, basic insulated conductor and a reinforced/double insulated conductor (class II) as a conductor that applies in a switchboard.



The advantage of using a reinforced/double insulated conductor is that the table 4 requires "no additional requirement":

#### **BARE CONDUCTOR:**

Clearance distance and supports / insulators.

Example: solid bars

#### **BASIC INSULATION CONDUCTOR:**

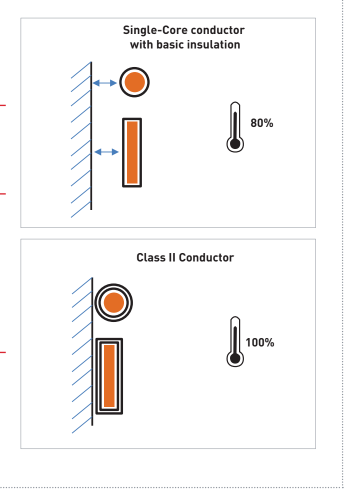
- · No contact or fixing directly to any metal parts
- Operating temperature 80% of the maximum allowed by the conductor to prevent the thermal short-circuit damages.

Example: conductors with shrinkable sleeve, one single core cables.

#### **CLASS II CONDUCTOR:**

- Touching and fixing directly to metal parts permitted (no clearance distance needed).
- 100% Max operating temperature 115°C for IBS & IBSB Advanced.

If any conductors do not fulfil the requirements, the circuit is subject to additional short-circuit tests (10.11).



### Altitude Effect

#### ALTITUDE

For conductors to be used at altitude exceeding 2000 m, it's necessary to take the reduction of the dielectric strength and the cooling capacity affected by the air density into account. The air cooling capability drops along with the altitude increasing, meaning a de-rating factor should be used as the altitude exceeds 2000m. The table below abstracted from DIN 43671 may be used as a reference for IBS & IBSB Advanced.

| Altitude (m)  | Derating factor |             |
|---------------|-----------------|-------------|
| Annuale (III) | Ampacities (A)  | Voltage (V) |
| > 2000        | 0.99            | 0.99        |
| > 3000        | 0.96            | 0.96        |
| > 4000        | 0.9             | 0.8         |

### Low Smoke (LS)

#### LOW SMOKE (LS) MATERIAL OFFERS:

- Improved visibility conditions in case of fire due to lower density of smoke
- · Ability to easily locate the emergency exit
- Rescue workers the ability to assess an emergency situation
- · Less damage to electrical equipment

### LOW SMOKE (LS) IBS & IBSB ADVANCED IS TESTED AND COMPLIES WITH:

- IEC<sup>®</sup> 61034-2 (Measurement of smoke density of cables burning under defined conditions).
- IEC<sup>®</sup> 60695-6-2 (Fire hazard testing Part 6-2: Smoke obscuration Summary and relevance of test methods).
- ISO 5659-2 (determination of the optical density of smoke produced from a horizontally positioned test specimen subjected to a specific thermal radiation in a sealed chamber).
- UL<sup>®</sup> 2885 (Outline of Investigation for Acid Gas, Acidity and Conductivity of Combusted Materials).

IBS & IBSB Advanced are Low Smoke conductors.



### Halogen-Free (HF)

Halogen Free (HF) material does not contain:

- Fluorine
- Chlorine => (used for PVC)
- Bromine
- lodine
- Astatine

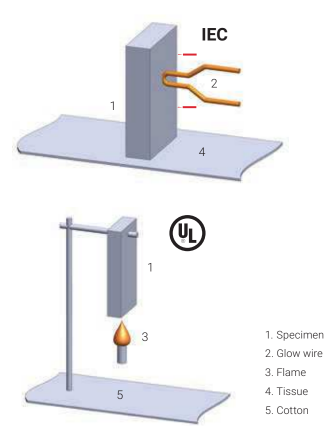
#### HALOGEN FREE (HF) MATERIAL OFFERS:

- Better environmental impact
- Reduction in the quantity of toxic smoke for people
- Reduction of corrosive smoke from electrical equipment

### Flame Retardant (FR)

Flame Retardant (FR) material, also called Self Extinguishing material, has the effect of slowing down the spread of fire and according to the international standards such as:

- UL 94V-0
- IEC 60695-2 (Glow Wire test)



#### HALOGEN FREE (HF) IBS & IBSB ADVANCED IS TESTED AND COMPLIES WITH:

- IEC<sup>®</sup> 60754-1 (Test on gases evolved during combustion of materials from cables Part 1: Determination of the halogen acid gas content)
- IEC<sup>®</sup> 62821-2 (Electric cables Halogen-free, low smoke, thermoplastic insulated and sheathed cables of rated voltages up to and including 450/750 V)
- UL<sup>®</sup> 2885 (Outline of Investigation for Acid Gas, Acidity and Conductivity of Combusted Materials)
- IBS & IBSB Advanced are Halogen-Free conductors.

#### UL94 - TABLE 8.1

| Material Classifications   |       |       |       |
|--|-------|-------|-------|
| Criteria Conditions  | 94V-0 | 94V-1 | 94V-2 |
| Afterflame timefor each individual specimen t1 or t2   | ≤10s  | ≤30s  | ≤30s  |
| Total afterflame time for any condition (t1 plus t2 for the 5 specimens)                                     | ≤50s  | ≤250s | ≤250s |
| Afterflame plus afterglow time for each<br>individual specimen after the second<br>flame application (t2+t3) | ≤30s  | ≤60s  | ≤60s  |
| Afterflame or afterglow of any specimen up to the holding clamp  | No    | No    | No    |
| Cotton indicator ignited by flaming<br>particles or drops  | No    | No    | Yes   |

IBS & IBSB Advanced have a flammability rating of UL 94V-0. In addition, IBS & IBSB Advanced passed the IEC 60695-2 (Glow Wire test) at the highest possible level (960°C) with burning or glow time  $\leq$  30s and with the paper and wood undamaged during test sequence.

### EN 45545-2 Fire Testing to Railway Components

#### EN 45545-2 EUROPEAN UNION STANDARD FIRE TESTING TO RAILWAY COMPONENTS

In order to choose the appropriate product for a given application, it is the customer's responsibility to understand the extent of use for the product, as well as the intended final use for the Rolling Stock. Vehicles are classified as: HL1, HL2 or HL3 depending on their time in tunnels and whether they contain sleeper cars. The HL1 classification represents the lowest Hazard Level and HL3 represents the highest. Please refer to EN 45545-2 for further definitions.

This standard provides guidance to quantify the impact of a fire compared with the product requirements classification. ERIFLEX IBS & IBSB Advanced would fall under the R22 and R23 product requirement sets, depending on their installation location.

There are 3 tests used to establish product performance versus these product requirements:

- Oxygen index to TO1 EN ISO 4589-2
- Flue gas density to T 10.03 EN ISO 5659
- Oxygen index to T 12 NF X70-100-1 and -2

Performance requirements on EN 45545-2 for each of these tests are summarized below. Please refer to EN 45545-2 for additional details.

|     |  |                          |         | HL1 | HL2 | HL3  |
|-----|--|--------------------------|---------|-----|-----|------|
|     | T01<br>EN ISO 4589-2<br>OI             | Oxygen<br>Content %      | Minimum | 28  | 28  | 32   |
| R22 | T10.03<br>EN ISO 5659-2:<br>25 kWm     | Ds max.<br>dimensionless | Maximum | 600 | 300 | 150  |
|     | T12<br>NF X70-100-1:<br>and -2, 600° C | CITnlp<br>dimensionless  | Maximum | 1.2 | 0.9 | 0.75 |
| R23 | T01<br>EN ISO 4589-2:<br>OI            | Oxygen<br>Content %      | Minimum | 28  | 28  | 32   |
|     | T10.03<br>EN ISO 5659-2:<br>25 kWm2    | Ds max.<br>dimensionless | Maximum | -   | 600 | 300  |
|     | T12<br>NF X70-100-1<br>and -2, 600° C  | CITnlp<br>dimensionless  | Maximum | -   | 1.8 | 1.5  |

ERIFLEX IBS & IBSB Advanced Conforms to EN 45545 obtaining an HL2 classification for chapters R22 and R23.



### Certifications for Marine & Offshore

#### WORLDWIDE CERTIFICATION

nVent ERIFLEX is a trusted partner for assistance with designing your electrical cabinet. Our range of world-class certifications include:

- IBS & IBSB Advanced: IEC 61 439-1 and UL 67 / UL 758
- Full nVent ERIFLEX product range is compliant with RoHS and CE

#### **NVENT ERIFLEX ADVANCED TECHNOLOGY CERTIFICATIONS**

- Halogen-free: IEC 60754-1 and/or UL 2885 standards
- Low smoke: UL 2885 and IEC 60754-2
- Flame retardant: IEC 60695-2-11 Glow Wire test 960°C and/or UL 94-V0
- UV resistance: UL 2556 and UL 854

#### **NVENT ERIFLEX PRODUCT OFFERING.**

#### SPACE SAVINGS

In the marine and offshore market, space is critical for electrical cabinets and connections. Thanks to the innovative technology from nVent ERIFLEX you can reduce your footprint of your electrical cabinet.



#### **TIME SAVINGS**

The design of an electrical panel is important. nVent ERIFLEX helps to simplify the connection with solutions that reduce labor time.

Our products are easy to shape and enable more efficient visual inspection.



#### RELIABILITY

To enhance safety and reliability in enclosed spaces, nVent ERIFLEX has developed a complete and reliable range that uses tinned plate material for better corrosion resistance.

Additionally, our unique products help provide better access and improved vibration resistance.





Catering to the unique needs of the marine and offshore market, the latest generation of nVent ERIFLEX insulation

SAFER SOLUTIONS

• Low smoke, halogen-free, flame retardant

 High temperature resistant

Tin-plated



**IBS & IBSB Advanced** 



#### **Marine & Offshore Certifications**







### Integral/Solid Palm Technology

#### **INNOVATIVE, STATE-OF-THE-ART MANUFACTURING PROCESS**

ERIFLEX has developed a unique, state-of-the-art manufacturing line to solidify directly the palms of IBS & IBSB Advanced Conductor.

The innovative manufacturing process provides an effective electrical contact, due to the integral palms, without the additional need for tin or crimped lugs. This process welds the flexible braid and brings back a solid tinned block as a palm. Unlike traditional press-welded palms processes, nVent ERIFLEX's process is suitable not only for red copper, but also for tinned plated copper. The electrical contact between each wire is optimized.

This nVent ERIFLEX process also helps eliminate moisture issues in the palms. By using crimped lugs in a severe environment, moisture can enter in the lug (often by capillarity) and create corrosion between each wire. After several years, the electrical contact between each wire can deteriorate and alter the electrical conductivity of the equipment. The corrosion in the palm is impossible to remove without changing the element.

This process produces RoHS products; no additional substances are added to the tinned-plated wires during the manufacturing process.





### Integral/Solid Palm Tensile Strength

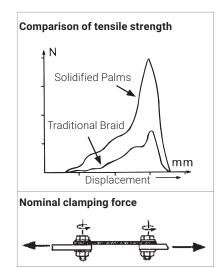
Part of the quality of a power connection is its mechanical resistance or tensile strength. Mechanical effort on the conductor can be extremely important during short-circuit applications and the conductor should resist to those constraints.

#### STANDARDS THAT PROVIDE GUIDANCE ON TENSILE STRENGTH:

• NFC 20-130 (copper Crimp lug for copper conductors)

- DIN EN 61238-1 (Compression and mechanical connectors for power cables for rated voltages up to 30 kV (Um = 36 kV)
- IEC 760 (Flat, quick-connect terminations)
- UL UL 486A-486B Wire Connectors (table 27 – Pullout force)

The table below provides the minimum tensile strength resistance from different standards and compares the IBS & IBSB Advanced test results with the UL 486 standard.



|  |  | Minimum tensile strenght resistance |      |        |        |                  |      |                   | IB             |
|--|--|-------------------------------------|------|--------|--------|------------------|------|-------------------|----------------|
| Conductor<br>cross<br>section<br>(AWG) | Conductor<br>cross<br>section<br>(mm²) | MIL-T-7                             | 7928 | UL 486 | A-486B | MIL-DT<br>225200 |      | NFC<br>20-<br>130 | In<br>Bi<br>cc |
| AWG                                    | mm²                                    | Lb                                  | N    | Lb     | N      | Lb               | N    | N                 | ty             |
| 4                                      | 21.15                                  | 400                                 | 1780 | 140    | 623    | 400              | 1780 | 2171              | 25             |
| 2                                      | 33.62                                  | 550                                 | 2448 | 180    | 801    | 550              | 2448 |                   |                |
| 1                                      | 42.41                                  | 650                                 | 2893 | 200    | 890    | 650              | 2893 |                   |                |
| 0                                      | 53.49                                  | 700                                 | 3115 | 250    | 1113   | 700              | 3115 | 3200              | 50             |
| 2/0                                    | 67.43                                  | 750                                 | 3338 | 300    | 1335   | 750              | 3338 |                   | 70             |
| 3/0                                    | 85.01                                  | 825                                 | 3671 | 350    | 1558   |                  |      |                   |                |
| 4/0                                    | 107.22                                 | 875                                 | 3894 | 450    | 2003   | 875              | 3894 | 4000              | 10             |
| 250                                    | 127                                    |                                     |      | 500    | 2225   |                  |      |                   | 12             |
| 300                                    | 156                                    |                                     |      | 550    | 2448   |                  |      |                   |                |
| 350                                    | 177                                    |                                     |      | 600    | 2670   |                  |      |                   | 18             |
| 400                                    | 203                                    |                                     |      | 650    | 2893   |                  |      |                   |                |
| 500                                    | 253                                    |                                     |      | 800    | 3560   |                  |      |                   | 24             |

| IBS & IBSB                        |  |  |
|-----------------------------------|--|--|
| Insulated<br>Braided<br>conductor | Breaking<br>point<br>(Typical<br>values) | IBS & IBSB<br>Advanced<br>comparison<br>with UL<br>486A-486B |
| type                              | Ν  |  |
| 25 mm²                            | 4619                                     | 741%   |
|                                   |  |  |
|                                   |  |  |
| 50 mm²                            | 6500                                     | 584%   |
| 70 mm²                            | 6800                                     | 509%   |
|                                   |  |  |
| 100 mm²                           | 7800                                     | 389%   |
| 120 mm²                           | 7900                                     | 355%   |
|                                   |  |  |
| 185 mm²                           | 8100                                     | 303%   |
|                                   |  |  |
| 240 mm²                           | 8500                                     | 239%   |
|                                   |  |  |

Results: the mechanical resistance of the IBS & IBSB Advanced integral/solid palm provides significantly higher values than the minimum requested by the standards.



Tensile strength test sequence pictures

### Integral/Solid Palm Tinned Connection

nVent ERIFLEX IBS & IBSB Advanced manufactured with pure copper and tin protected palm.

#### **TINNED COPPER OFFERS:**

- Better corrosion resistance
- Longevity (10 times longer in certain application)
- Higher contact electrical conductivity
- Compliant with a various specifications/countries and niche aplications
- Strong performance with less maintenance

#### SEVERAL UL STANDARDS REQUIRE TINNED COPPER:

- UL67 (Panelboards), Section 10.1.5 joints must be plated with tin, silver, nickel, or cadmium above 600A
- UL891 (Switchboards), Section 8.8.1.1.5 – joints must be plated with tin, silver, or nickel above 600A
- UL845 (Motor Control Centers), Section 8.2.9 – bolted connection over 600A shall be plated with tin or silver
- UL508A (Industrial Control Panels), Section 29.3.10 – bolted connections over 600A shall be plated with tin, silver, or nickel









Pictures: Ageing test performed on IBS & IBSB Advanced

- Alternation 105°C / ambient temperature/dumping in the water (6 cycles in 168 hours)
- Minus 25°C, during 150 H, then back to ambient temp.
- Conductivity measurement Before and after Ageing test.

Results: Stability of the electrical contact

# Installation Time and Cost Saving Comparison with Cable & Lug

nVent ERIFLEX IBS & IBSB Advanced is the ideal ready-to-install flexible wire/cable replacement solution. There are no lugs to purchase or install, making connections simpler and faster and eliminates faulty connections due to vibration or fatigue. IBS & IBSB Advanced is a ready-to-use conductor. There is no need for additional lugs or tools to fabricate the conductor, reducing installation time and cost.

| Cable & Lug Soluti | on         |   | Time and cost | IBS & IBSB<br>Advanced Solution |
|--------------------|------------|---|---------------|---------------------------------|
| Cable              |            | The wire conductor should be correctly stripped and prepared for the application                          |               |                                 |
| Adapted Lugs       |            | A crimping lug of good quality designed<br>for this type of connection should always<br>be used           |               |                                 |
| Certified Tools    | -          | A crimping tool of good quality designed<br>for crimping this type of connection should<br>always be used |               | Not applicable                  |
| Certified Staff    | 1000       | An operator with experience in crimping techniques  |               | Ready to use                    |
| Heat shrink tubing |            | Appropriate heat shrink tube and heat shrink heater have to be used                                       |               |                                 |
| Labor Time         | $\bigcirc$ |   |               |                                 |
| Result             | $\cap$     |   |               | $\cap$                          |

IBS & IBSB Advanced is directly connected, thus eliminating the cable lug connection and other source of heating point.

IBS & IBSB Advanced has excellent resistance to vibration and provides no crimping, stripping and a lesser risk of human error.

| Cable & Lug Solutio                              | n   |  |  | Constraints of<br>stripping and | IBS & IBSB<br>Advanced |
|--|-----|--|--|---------------------------------|------------------------|
| Cable  |     |  | Crimping                                 | crimping                        | Solution               |
| Insulation badly cut                             | -   |  | Wire conductor not sufficiently stripped |                                 |                        |
| Conductor wires damages or cut                   | 5   |  | Crimping not centralised                 |                                 |                        |
| Conductor wires un-stranded                      |     |  | Crimping not centralised                 |                                 | Not applicable         |
| Conductor wires over-stranded                    |     |  | Inadapted or used die,<br>handles appear |                                 | Ready to use           |
| Insulation particles<br>on bare part of<br>cable |     |  | Crimping marks not centred               |                                 |                        |
| Cable insulation damaged                         | 3 ( |  |  |                                 |                        |
| Result   | 1   |  |  |                                 | $\wedge$               |

### How to Achieve a Good Electrical Connection

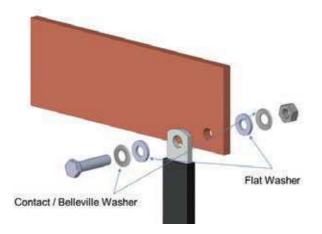
#### **CONTACT SURFACE CONDITIONS**

The surface must be clean and flat but not polished. It must be oxide and grease free.

#### CLAMPING TORQUE AND HARDWARE ON RIGID COPPER BARS

Use a class 8.8 ZN8C zinc plated bolt or a class coated bichromated bolt (SAE Grade 5) and a "Contact/Belleville" and "Flat" washers tightened with a torque wrench, without lubrication.

Note: Belleville washers also called "Contact Disc Springs"



- Class 8.8 ZN8C or SAE Grade 5 hardware can be used except where otherwise designated by the designer of the pieces installed
- Contact/Belleville and Flat washers provide resistance to vibration
- See our web site, www.erico.com to consult our Metric Nuts, bolt and washers contact kits.

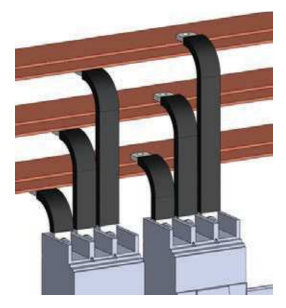
| Metric (with contact washer)            |            |             |            |             |            |             |            |  |  |
|---|------------|-------------|------------|-------------|------------|-------------|------------|--|--|
| Bolt size<br>Ø                          | M6         | M8          |            | M10         | M12        | M14         | M16        |  |  |
| F (daN)                                 | 800        | 1450        |            | 2300        | 3700       | 4400        | 6000       |  |  |
| Clamping<br>Torque<br>(Nm)              | 13         | 30          |            | 60          | 110        | 174         | 274        |  |  |
| Imperial (w                             | ith Bell   | eville w    | asher)     |             |            |             |            |  |  |
| Bolt size<br>Ø                          | 1/4-<br>20 | 5/16-<br>18 | 3/8-<br>16 | 7/16-<br>14 | 1/2-<br>13 | 9/16-<br>12 | 5/8-<br>11 |  |  |
| Clamping<br>Torque<br>(foot-<br>pounds) | 9          | 18          | 31         | 50          | 75         | 110         | 150        |  |  |



### How to Achieve a Good Electrical Connection

### CONNECTION AND DISTRIBUTION ON RIGID COPPER BARS

If the busbars have several bars per phase, the connection points must be distributed over the various bars of the same phase. This can be achieved by using copper plates between copper bars or if possible, the nVent ERIFLEX IBS & IBSB Advanced between 2 copper bars. This installation will guarantee a good repartition of current in the busbar.

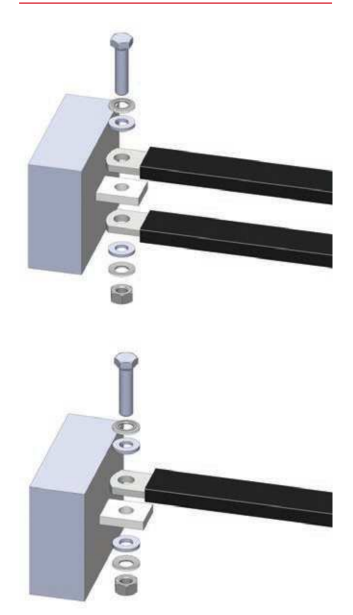


#### IBS & IBSB ADVANCED CONNECTED TO AN ACTIVE ELECTRICAL DEVICE:

- Use the basic hardware delivered with the device and add a flat washer if not provided.
- Apply the tightening torque specified in the device manual.



#### CONNECT ONE OR TWO IBS & IBSB ADVANCED IN PARALLEL:

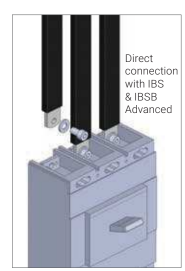


### nVent ERIFLEX IBS & IBSB Advanced Connection on MCCB

### IDEAL CONNECTION FOR MOLDED CASE CIRCUIT BREAKERS

The IBS & IBSB Advanced range can be used as an alternative to cable for all low-voltage applications. It is suitable and connectable for molded case circuit breaker ranges, including most compact breakers on the market. From 80A up to 630A circuit breakers, you can directly connect the IBS & IBSB Advanced on the front access terminal breaker without additional accessories, such as angular connectors, spreaders, ring terminal connectors or extenders. No lugs,cutting, stripping, or crimping is necessary.

#### Simple, quick, ready to use!











# nVent ERIFLEX IBS & IBSB Advanced Connection on MCCB

The below table provides some guidance regarding possible IBS & IBSB Advanced cross section to use for MCCB (Molded Case Circuit Breaker).

MCCB from this list are:

- IEC and/or UL Version
- Front access connection, without accessory
- Fixed version

This recommendation table taking in account:

• Width of the MCCB palm (W)

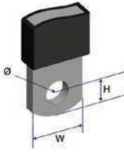
#### CIRCUIT BREAKER COMPATIBILITY

- Hole diameter of the MCCB palm (Ø)
- Hole position on the MCCB Palm (H)
- Rated current of the MCCB

This table does not take into account some specific installation environment, like ambient temperature, protection level of enclosure, altitude, frequency among other factors.

Some MCCB may need more important cross sections in function of the MCCB Power dissipation. In some case, increasing the IBS & IBSB Advanced cross section may be necessary to support MCCB heating dissipation. It is necessary to follow the instructions provided by the electrical device manufacturer.

| Circuit Breaker<br>Current Rating                  | 125/160 A                       |                                    | 250 A               |                     | 300 A              | 350 A            | 400 A            | 500 A            | 630 A            |
|--|---------------------------------|------------------------------------|---------------------|---------------------|--------------------|------------------|------------------|------------------|------------------|
| Insulated Braided conductor type                   | IBSB ADV<br>25x                 | IBS ADV<br>25x                     | IBSB ADV<br>50x     | IBS ADV<br>50x      | IBSB ADV<br>70x    | IBSB ADV<br>100x | IBSB ADV<br>120x | IBSB ADV<br>185x | IBSB ADV<br>240x |
| Schneider Electric®<br>Compact® (IEC)              | NSA<br>NG 125                   | NSX 100<br>NSX 160                 | NSX 250             | NSX 250             | NSX 400            | NSX 400          | NSX 400          | NSX 630          | NSX 630          |
| Square D®<br>PowerPact® (UL)                       | H-Frame                         | J-Frame                            | J-Frame             | J-Frame             | L-Frame            | L-Frame          | L-Frame          | -                | -                |
| ABB® Tmax®<br>(IEC)                                | T1<br>T2<br>XT1<br>XT2          | _                                  | T3<br>XT3<br>XT4    | T3<br>XT3<br>XT4    | Т4                 | Т4               | Т5               | Т5               | Τ5               |
| ABB® Tmax® (UL)                                    | T1<br>T2<br>XT1<br>XT2          | Т3                                 | T4<br>XT3<br>XT4    | T4<br>XT3<br>XT4    | Т5                 | Т5               | Т5               | -                | _                |
| GE® Record Plus®<br>(IEC/UL)                       | FD 160                          | FE 160                             | FE 250              | FE 250              | FG 400             | FG 400           | FG 400           | FG 630           | FG 630           |
| Siemens® Sentron®<br>(IEC/UL)                      | VL160X<br>3VL1<br>VL160<br>3VL2 | _                                  | VL250<br>3VL3       | VL250<br>3VL3       | VL400<br>3VL4      | VL400<br>3VL4    | VL400<br>3VL4    | _                | _                |
| Moeller <sup>®</sup> xEnergy <sup>®</sup><br>(IEC) | NZM1                            |                                    | NZM2                | NZM2                | NZM3               | NZM3             | NZM3             | NZM3             | NZM3             |
| Cutler Hammer®<br>Series G (UL)                    | EG Frame                        | JG Frame                           | JG Frame            | JG Frame            | LG Frame           | LG Frame         | LG Frame         | LG Frame         | LG Frame         |
| Legrand <sup>®</sup> (IEC)                         | DPX 160<br>DPX3 160             | _                                  | DPX 250<br>DPX3 250 | DPX 250<br>DPX3 250 | DPX 630            | DPX 630          | DPX 630          | DPX 630          | DPX 630          |
| Hager <sup>®</sup> (IEC)                           | h3 160                          | -                                  | h3 250              | h3 250              | h3 630             | h3 630           | -                | -                | -                |
| Rockwell/Allen<br>Bradley (UL)                     | G-Frame<br>H-Frame              | _                                  | I-Frame<br>J-Frame  | I-Frame<br>J-Frame  | I-Frame<br>J-Frame | -                | K-Frame          | K-Frame          | _                |
| Mitsubishi Electric<br>(IEC)                       | -                               | NF125<br>NF160<br>DSN125<br>DSN160 | NF250<br>DSN250     | NF250<br>DSN250     | -                  | NF400<br>DSN400  | -                | -                | -                |
| OEZ (IEC)  | BC160N                          | _                                  | BD250N<br>BD250S    | BD250N<br>BD250S    | BH630B<br>BH630S   | BH630B<br>BH630S | BH630B<br>BH630S | BH630B<br>BH630S | BH630B<br>BH630S |



### nVent ERIFLEX IBS & IBSB Advanced Connection on Power blocks

nVent ERIFLEX offers a wide selection of compact halogen-free & flame retardant power blocks, four pole distribution blocks and a complete range of assembly support products for easy fastening to DIN rails or steel sheet. The blocks offer easy assembly with visual inspection to allow for confirmation of connections to a wide range of conductors including IBS & IBSB Advanced. The high fill ratio ensures optimal electrical connectivity even in tight assemblies







Application pictures: IBS & IBSB Advanced connected directly on ERIFLEX Power terminal and power blocks



#### Power Blocks (SB series)

- Directly connect IBS & IBSB Advanced on line side
- Compact power block with high short circuit current rating
- Tinned copper or aluminum block allows for copper or aluminum conductor connections
- Screw retaining cover is hinged and removable
- Design allows for visual inspection of conductor and confirmation of connection
- Gangable for building multi-pole power blocks
- Easily clips onto DIN rail or mounts to panel with screws
- · Voltage detection and measurement connection
- 95% fill ratio
- Halogen-free
- RoHS compliant

### nVent ERIFLEX IBS & IBSB Advanced Connection on Power blocks

#### Power Terminals (SBLL & SBLT Series)



- Tinned copper block allows for copper or aluminum conductor connections
- Accessible studs allow for easy connection of sections of IBS & IBSB Advanced or other conductors
- Design allows for visual inspection of conductor and confirmation of connection
- Adjustable transparent cover
- Gangable for building multi-pole power blocks
- · Easily clips onto DIN rail or mounts to panel with screws
- SBLEC Power Terminals Fixing Accessory required for direct panel mount
- Halogen-free
- RoHS compliant

#### Single Pole Distribution Blocks (UD series)



- Directly connect IBS / IBSB Advanced on line side
- Tinned copper or tinned aluminum block allows for copper or aluminum conductor connections
- · Screw retaining cover is hinged and removable
- Design allows for visual inspection of conductor and confirmation of connection
- Stackable for building multi-pole power blocks
- · Easily clips onto DIN rail or mounts to panel with screws
- 95% fill ratio
- Halogen-free a part of the nVent ERIFLEX Advanced Technology range
- RoHS compliant.
- On some model IP 20 slider to ensure positioning IP 20 finger safe features with flat conductors

#### TDL Compact Four Pole Distribution Block, 400 A



- Connect IBS & IBSB Advanced, insulated braided conductor or cable with lug on line side
- Tinned copper bars allows for copper or aluminum cable
- Transparent protection covers
- Easy and safe connections
- · Easily clips onto DIN rail or mounts to panel with screws
- Solid bars provide reliability
- Input separated from outputs
- Supports wiring from both sides
- Design allows for visual inspection of conductor and confirmation
  of connection
- Large end terminals
- High percentange of fill ratio
- Wiring with or without terminal
- Halogen-free
- RoHS compliant

### Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced

According to standards IEC 61439-1, insulated conductors must not rest up against bare live parts or against metallic parts. As they are Class II certified, IBS & IBSB Advanced can be touch and fix directly to any metallic parts (no clearance distance needed).

Different minimum creepage distance need to be followed between metallic part and stripped IBS & IBSB Advanced part (e).

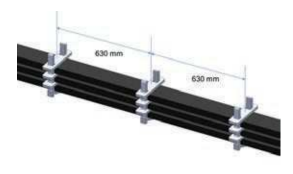


Thanks to the high quality of the IBS & IBSB Advanced insulation (Class II/reinforced insulation), mutual contact or contact with conductive parts is allowed and there should not be risk of mechanical damage. Consequently, it is not necessary to fix IBS & IBSB Advanced in absence of sharp edges or proximity with electrical device.

In the case of proximity with sharp edges, IBS & IBSB Advanced is an insulated conductor, unlike a bare solid bar, so there is no calculation required for support according to a short-circuit level. Nevertheless, IBS & IBSB Advanced needs to be maintained to avoid any damage and ensure the protection of the surrounding material in case of a short-circuit current inside the switchboard.



It is recommended that fixed spacers or ties be secured to the framework every 630 mm, for any level of potential short-circuit.



Installers should use nVent ERIFLEX spacers (FS, RFS, UFS kit) to improve the aesthetics global feature.

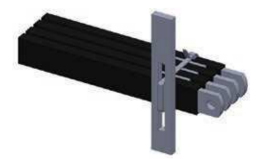
The last spacer should be located as close as possible to the device connection.



### IN CASE OF PLASTIC TIE USED, WE RECOMMEND:

- Tie type 4.5mm minimum width.
- Do not tight tie with tool, but gently by hand in order to not compromise insulation integrity.





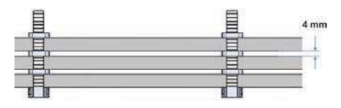
### Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced

- Do not put tie collar junction on IBS & IBSB Advanced corners, but rather on the plane surface
- The weight of supported IBS & IBSB Advanced should be below tie mechanical resistance.



- If the tie need to be removed after IBS & IBSB Advanced have been submitted to the temperature close to the maximum admissible of the insulation, a visual inspection needs to be performed to check insulation integrity.
- The last tie should be located as close as possible to the device connection.

In cases where several IBS & IBSB Advanced products are installed in parallel, a minimum distance of a few millimeters is recommended for air cooling. To ensure that conductors are properly ventilated, a space should be left between the flexible bars, at each tie or spacer. Multiple IBS & IBSB Advanced per phase shall be spaced with a min adjacent distance of 4mm for ventilation.



Note: The cooling is better for a rectangular bar standing on its edge.

#### NVENT ERIFLEX ACCESSORIES AND SOLUTIONS FOR FIXING/SECURING IBS & IBSB ADVANCED

nVent ERIFLEX offers a wide selection of accessories and solutions to fix and secure IBS & IBSB Advanced on edge position or flat position. Those clamps allow:

- Fixing/Securing without damaging the insulation
- Fixing/Securing with correct spacing for optimum cooling
- Fixing/Securing multiple IBS & IBSB Advanced in parallel



### Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced

#### **UFS Support Kit**



#### FS Spacer Clamp

- Kit includes one rail and 24 retaining blocks
- Create up to three 650 mm (25.6") supports capable of holding four IBS & IBSB Advanced
- · Retaining blocks are halogen free
- RoHS compliant
- Conductor Thickness : 2 10 mm
- Conductor Width : 15.5 120 mm
- Recommended distance between supports is 630 mm for IBS & IBSB Advanced
- Provides support for IBS & IBSB Advanced without damaging the insulation
- · Ensures correct spacing for optimum cooling
- · Supports up to four conductors in parallel
- Easy to install
- Spacers are halogen free
- RoHS compliant
- Conductor Width : 40 100 mm
- Recommended distance between supports is 630 mm for IBS & IBSB Advanced

#### FS Spacer Clamp, Snap Close



- Provides support for IBS & IBSB Advanced without damaging the insulation
- Ensures correct spacing for optimum cooling
- · Supports up to four conductors in parallel
- Easy to install
- Halogen-free
- Conductor Width : 15,5 32 mm
- RoHS compliant
- Recommended distance between supports is 6360 mm for IBS & IBSB Advanced

### Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced

#### **RFS Reinforced Support**



- Supports up to eight conductors in parallel
- Ensures correct spacing for optimum cooling
- Easy to install
- Spacers are halogen-free
- RoHS compliant
- Conductor Width : 40 100 mm
- Recommended distance between supports is 630 mm for IBS & IBSB Advanced



### Fixing and Securing nVent ERIFLEX IBS & IBSB Advanced



### **NVENT ERIFLEX END COVERS**

- End cover for IBS & IBSB Advanced
- Allows for visual inspection of connection
- Easy fitting after fixing
- RoHS compliant
- Material: Polycarbonate
- Flammability rating: UL® 94V-0
- Halogen-free







# Product Marking/Identification

| Product Brand (ERIFLEX)   | ER!                                 |
|---|-------------------------------------|
| Product Name<br>(IBSB) = Ready-to-Use Power conductor   | IFLEX<br>18 ADVAN                   |
| Advanced Technology<br>(Low Smoke, Halogen-Free, Flame Retardant insulation)  | 4NCED                               |
| Part Number / ordering code (six digit code)  | 120-10<br>53443(                    |
| Conductor Cross section (mm <sup>2</sup> )<br>Length (mm)<br>Metric Hole size 1 (10 = M10)<br>Metric Hole size 2  | 120-1030-10-10<br>534430            |
| UL Certification – Recognized (certification agency is UL)<br>C = Canada<br>US = USA  |                                     |
|   |                                     |
| AVLV2/8 = Appliance Wiring Material – Component<br>QEUY2/8 = Panelboard and Switchboard Accessories – Component   |                                     |
| AVLV2/8 = Appliance Wiring Material – Component<br>QEUY2/8 = Panelboard and Switchboard Accessories – Component<br>CSA Certification (certification agency is CSA)<br>CSA Master File number (160371)<br>AWM Class = I (internal wiring of equipment)<br>AWM Group = A/B (no restriction on mechanical abuse)<br>Temperature Rating = 115°C (maximum continuous operating temperature)<br>Voltage = 1000V AC (voltage rating)   | AWM I A/B<br>160371 115°C 1000V FT1 |
| AVLV2/8 = Appliance Wiring Material – Component<br>QEUY2/8 = Panelboard and Switchboard Accessories – Component<br>CSA Certification (certification agency is CSA)<br>CSA Master File number (160371)<br>AWM Class = I (internal wiring of equipment)<br>AWM Group = A/B (no restriction on mechanical abuse)<br>Temperature Rating = 115°C (maximum continuous operating temperature)  | AWM I A/B<br>115°C 1000V FT1        |
| AVLV2/8 = Appliance Wiring Material – Component<br>QEUY2/8 = Panelboard and Switchboard Accessories – Component<br>CSA Certification (certification agency is CSA)<br>CSA Master File number (160371)<br>AWM Class = I (internal wiring of equipment)<br>AWM Group = A/B (no restriction on mechanical abuse)<br>Temperature Rating = 115°C (maximum continuous operating temperature)<br>Voltage = 1000V AC (voltage rating)<br>Flame classification = FT1 (vertical flame test) | AWM I A/B<br>160371 115°C 1000V FT1 |

### **Product Modification**

#### **GENERAL MODIFICATION GUIDE**

nVent ERIFLEX IBS & IBSB Advanced Product modification is easy and can be accomplished with standard tools. When fabricating small quantities, ordinary hand tools are adequate. When fabricating large quantities, dedicated production tooling is more cost effective.

#### SAFETY

Observe common safety precautions when working on product modifications with IBS & IBSB Advanced. Wear safety glasses and gloves when around machinary and/or working material.

- Do not damage the insulation with things such as metal chips, heat, sharp tools.
- Plastic mallet can be used to flatten folding shape. Do not use metallic hammer.
- No contact to solvents or acids.
- Do not expose to dirt, water and humidity. This causes copper oxidation and endangers operating safety









### **Product Modification**

#### HOLE SIZE MODIFICATION

nVent ERIFLEX IBS & IBSB Advanced is ready-to-use and provided pre-punched.

The hole size has been designed for connections to all molded case circuit breakers, including the most compact breakers on the market. However, it is possible to enlarge hole size using drilling systems. This can be done on the axis of the existing hole only when drilled.

The below table provide some guidance regarding maximum hole size modification.

- Hole modification using drilling system only
- Never use punch
- Drill on the axe of the existing hole
- Use wood back plate to avoid copper burr
- Chamfer hole to remove copper burr and keep good contact surface
- Made sure there is no burr and chips between insulation and copper braid



| 9 | Ì |                |
|---|---|----------------|
|   |   |                |
|   |   |                |
| C | S | and the second |

| Insulated<br>Braided Section |       | Maximum<br>Hole size | Original    | Maximum<br>Hole size |             |                   |
|------------------------------|-------|----------------------|-------------|----------------------|-------------|-------------------|
| conductor<br>type            | (mm²) | modification<br>(mm) | HS1<br>(mm) |                      | HS2<br>(mm) | modification (mm) |
| IBSBADV25                    | 25    | NO                   | 6.5         |                      | 6.5         | NO                |
| IBSADV25                     | 25    |                      | 8.5         |                      | 10.5        | 12.5              |
| IBSBADV50                    | 50    |                      | 8.5         |                      | 10.5        |                   |
| IBSADV50                     | 50    |                      | 10.5        |                      | 10.5        |                   |
| IBSBADV70                    | 70    | 10 5                 | 8.5         |                      | 10.5        |                   |
| IBSBADV100                   | 100   | 12.5                 | 8.5         |                      | 10.5        |                   |
| IBSBADV120                   | 120   |                      | 10.5        |                      | 10.5        |                   |
| IBSBADV185                   | 185   |                      | 10.5        |                      | 12.5        | NO                |
| IBSBADV240                   | 240   |                      | 10.5        |                      | 12.5        | NO                |

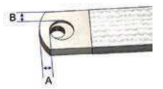
### **Product Modification**

It is also possible to enlarge hole size using milling tool. In this case, the hole axe can be decentralized.



By default, the edge-of-hole to edge-of-part minimum distance (A and B) is indicated on the below table.

| Insulated Braided conductor type | Cross Section<br>(mm²) | A<br>(mm) | B<br>(mm) |
|----------------------------------|------------------------|-----------|-----------|
| IBSBADV25                        | 25                     | 5         | 3         |
| IBSADV25                         | 25                     | 5         | 3         |
| IBSBADV50                        | 50                     | 5         | 3         |
| IBSADV50                         | 50                     | 5         | 3         |
| IBSBADV70                        | 70                     | 5         | 4         |
| IBSBADV100                       | 100                    | 5         | 4         |
| IBSBADV120                       | 120                    | 5         | 8         |
| IBSBADV185                       | 185                    | 7         | 8         |
| IBSBADV240                       | 240                    | 7         | 8         |



Drilling and Milling diameter depends on the diameter of the bolts and nuts used.

| Bolt<br>Diameter<br>(Metric) | Max. Drilling<br>diameter<br>(mm) | Bolt<br>Diameter<br>(Imperial) | Max. Drilling<br>diameter<br>(Inches) |
|------------------------------|-----------------------------------|--------------------------------|---------------------------------------|
| M6                           | 7                                 | 1/4" - 20                      | 5/16"                                 |
| M8                           | 10                                | 5/16" - 18                     | 3/8"                                  |
| M10                          | 12                                | 3/8" - 16                      | 7/16"                                 |
| M12                          | 14                                | '7/16" – 14                    | 1/2"                                  |
|                              |                                   | 1/2" - 13                      | 9/16"                                 |

#### **RECOMMENDED TOOL**

nVent ERIFLEX Flexidrill Drill Guide.

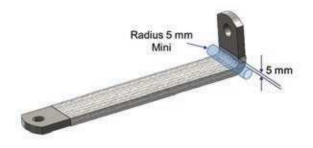
- Guide for drilling holes into IBS & IBSB Advanced and other flat conductors
- Includes dies for multiple diameters
- Metric and imperial version
- RoHS compliant



#### BENDING

A Bend of the nVent ERIFLEX IBS & IBSB Advanced palm can be realized under conditions shown on the side illustration. Bend angle can be realized from 0° up to 100°.

The bend can be realized with a 5 mm radius and from 5 mm distance from the solid palm.





### nVent ERIFLEX IBS & IBSB Advanced Custom Solutions (Made to Order)

nVent ERIFLEX can provide modified IBS & IBSB Advanced configurations to your drawing specifications. ERIFLEX IBS & IBSB Advanced can be design with specific length and hole size to address your most challenging panelboard designs and production scheduling requirements.

Let the nVent ERIFLEX Team solve your low voltage connection challenges!



## Dedicated nVent ERIFLEX Software Available

nVent ERIFLEX has designed interactive software that allows drawing your technical panel layout with all components and relevant information on them.

The software is developed according to the new IEC 61439-1 standard. Inside, you will discover updated pricing, products information and project calculator.

Whether you're interested in making a complete low-voltage busbar system, a distribution kit, or if you need to determine a flexible connection with IBS & IBSB Advanced, you can trust ERIFLEX software to help simplify the process.

In fact, the software will provide you with technical and commercial datasheets dedicated to your project.

For more information or to request your personal login information, contact your local Pentair representative or visit https://eriflex-configurator.nvent.com/eriflex/

#### A COMPLETE SOLUTION FOR:

- Optimal design
- Cost effective
- Standard compliance
- Quality environment



## **Applications Pictures**

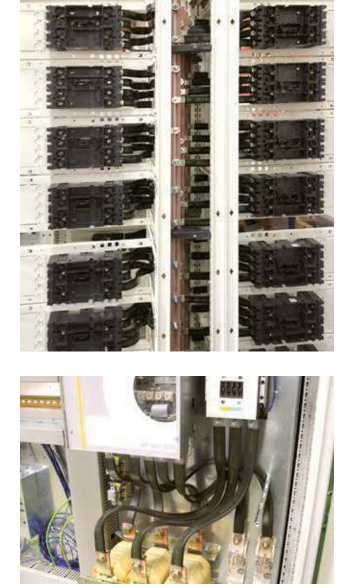








## **Applications Pictures**









nVent.com/ERIFLEX | 45

# **Applications Pictures**









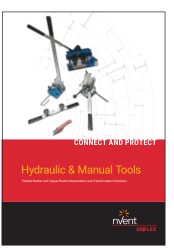
46 | nVent.com/ERIFLEX

### Other nVent ERIFLEX Literature



DISTRIBUTION BLOCKS, POWER BLOCKS AND DISTRIBUTION TERMINAL

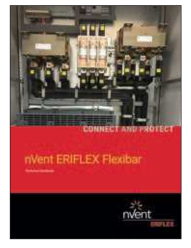




HYDRAULIC & MANUAL TOOLS



THE FLEXIBLE CONDUCTORS CATALOG HIGHLIGHTS A RANGE OF HIGH-QUALITY PRODUCTS TO OPTIMIZE THE DESIGN OF LOW-VOLTAGE POWER AND GROUND CONNECTIONS FOR A VARIETY OF APPLICATIONS SOLUTIONS FOR ELECTRICAL POWER & EARTH CONNECTIONS



NVENT ERIFLEX FLEXIBAR TECHNICAL HANDBOOK



nVent.com/ERIFLEX

Our powerful portfolio of brands:



