## **PIX-FRAS<sup>®</sup>-XS** Fire-resistant, Anti-static, Wrap Belts





Features:

- Ensures high level of protection against fire hazards
- Fire resistance properties complies as per IS 2494 Part-II standard
- Anti-static values found 10 to 15 times superior than the maximum limit, as per ISO 1813
- ATEX certified
- Resistance to emit inflammable substances, while in operation
- Longer service-life
- Anti-static, oil and heat resistant
- Extended temperature range: -25°C to +100°C

## Product range:

| Belt Type        | Sections   |  |
|------------------|--|--|
| Classical        | FRAS-8, FRAS-Z, FRAS-A, FRAS-B, FRAS-20, FRAS-C, FRAS-25, FRAS-D, FRAS-E |  |
| Wedge            | FRAS-SPZ, FRAS-SPA, FRAS-SPB, FRAS-19, FRAS-SPC                          |  |
| Narrow           | FRAS-3V, FRAS-5V, FRAS-8V  |  |
| Classical Banded | FRAS-HA, FRAS-HB, FRAS-HC, FRAS-HD                                       |  |
| Wedge Banded     | FRAS-HSPZ, FRAS-HSPA, FRAS-HSPB, FRAS-HSPC                               |  |
| Narrow Banded    | FRAS-H3V, FRAS-H5V, FRAS-H8V   |  |

## Standard:

- ATEX Certified IS 2494 Part-II ISO 1813, BS 3790 ISO 5290, ISO 5291
- ISO 4148, RMA IP-22 DIN 7753, DIN 2215

**Application:** Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.

# **PIX-FRAS®-XR**

Fire-resistant, Anti-static, Moulded Raw Edge Cogged Belts





Features:

- Ensures high level of protection against fire hazards
- Fire resistance properties complies as per IS 2494 Part-II standard
- Anti-static values found 10 to 15 times superior than the maximum specified value, as per ISO 1813
- ATEX certified
- Resistance to emit inflammable substances, while in operation
- Enhanced heat dissipation rate
- Superior performance over smaller diameter pulleys
- Longer service-life
- Temperature range: -25°C to +100°C

## **Product range:**

| Belt Type | Sections                               |
|-----------|--|
| Classical | FRAS-ZX, FRAS-AX, FRAS-BX, FRAS-CX     |
| Wedge     | FRAS-XPZ, FRAS-XPA, FRAS-XPB, FRAS-XPC |
| Narrow    | FRAS-3VX, FRAS-5VX, FRAS-8VX           |

## Standard:

• ATEX Certified • IS 2494 Part-II • ISO 1813 • BS 3790, ISO 4184 • RMA IP-22

**Application:** Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.

Prices are available upon request

## **PIX-FRAS®-XC** Fire-resistant, Anti-static, Poly-V Belts





#### Features:

- Ensures high level of protection against fire hazards
- Fire resistant and anti-static properties as per ISO 1813
- ATEX certified
- Suitable for high speed serpentine drives using smaller diameter pulleys
- Temperature range: -25°C to +100°C

#### Product range:

| Belt Type | Sections |
|-----------|----------|
|           |          |
| Poly-V    | FRAS-PJ  |
| Poly-V    | FRAS-PK  |
| Poly-V    | FRAS-PL  |
| Poly-V    | FRAS-PM  |

#### Standard:

• ATEX Certified • IS 2494 Part-II • ISO 1813• RMA IP-26, ISO 9982• DIN 7867

**Application:** Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.