PIX-FRAS®

Fire Resistant Antistatic Belts





Features:

- Ensures high level of protection against fire hazards
- Fire resistance test result of flame & a glow time period is lesser than the desired 5 seconds, maximum time as per IS 2494 Part-II standard
- Antistatic values found 10 to 15 times lower than the maximum specific value, as per ISO 1813
- All FRAS Belts are certified by ATEX
- Resistance to emit inflammable substances while in operation
- Damage-free and crack resistance properties to ensure smooth operation
- Longer service life
- Dimensional stability
- Antistatic, oil and heat resistant
- Temperature range: -25°C to +100°C

Product range (Wrap Belts):

PIX-FRAS®-XS: 8, Z, A, B, 20, C, 25, D, E, SPZ, SPA, SPB, 19, SPC, 3V, 5V, 8V sections **PIX-FRAS®-HXS:** HA, HB, HC, HD, HSPZ, HSPA, HSPB, HSPC, H3V, H5V, H8V sections

Product range (Raw Edge Cogged Belts):

PIX-FRAS®-XR: ZX, AX, BX, CX, XPZ, XPA, XPB, XPC, 3VX, 5VX, 8VX sections

Application: Coal mines, fire-prone areas, petrochemical installations etc.