

If you are interested in massive maintenance savings ... then you should read this!

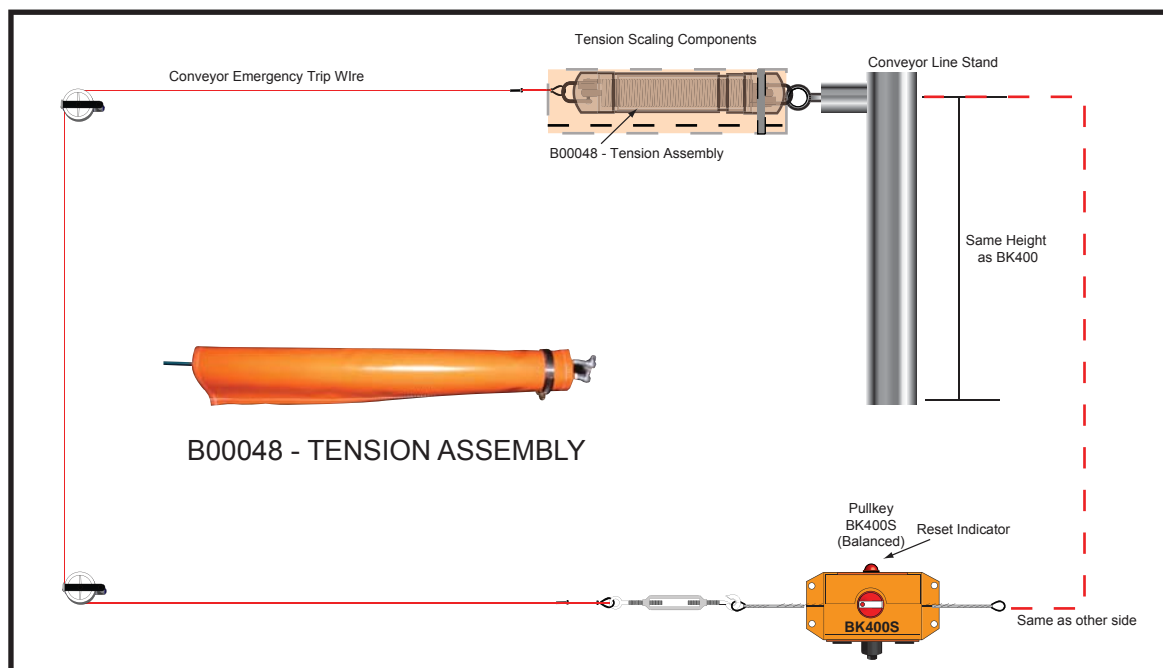
Industry First! **Temperature Compensation** for Conveyor Lanyard Trip Systems

- Temperature compensation means you no longer need to seasonally tension your conveyor system, which relates to less downtime, and less maintenance costs.
- Eliminates nuisance tripping.
- Enhanced safety due to trip wire remaining taut.
- Typical operating range of -38° to $+38^{\circ}$.

Fact: Pull wire expansion and contraction is of the magnitude of 2mm per 1 degree C in temperature.

We encourage you to field questions or enquiries via email or phone, contact Adam Fisher on:
Email: adam@bramco.com.au or Ph: 0438 977 797

Installation Setup



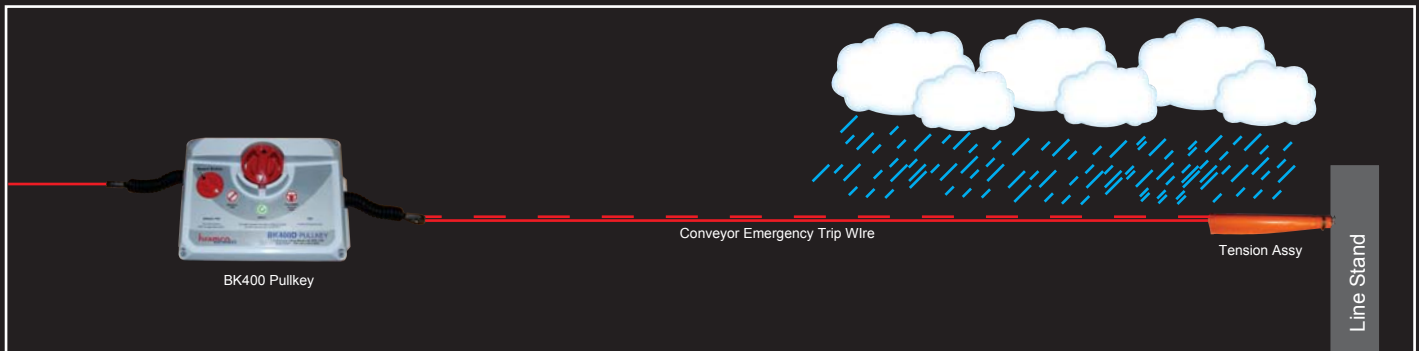
Bramco has recently engaged the services of Phil Evans as our Director of Business Development. Phil comes to us with an extremely diverse spread of experience in the following industries: Petro-Chemicals; Explosives; Mining; and Power Generation.

He has also held various roles in delivering seminars and workshops across Australia, based in Personal Development, Executive Coaching, and Business Development. His prime roles within Bramco will be the nurturing and sustaining of existing client relationships; research and development of new markets, both nationally and globally; and the support and development of our own staff at all levels.

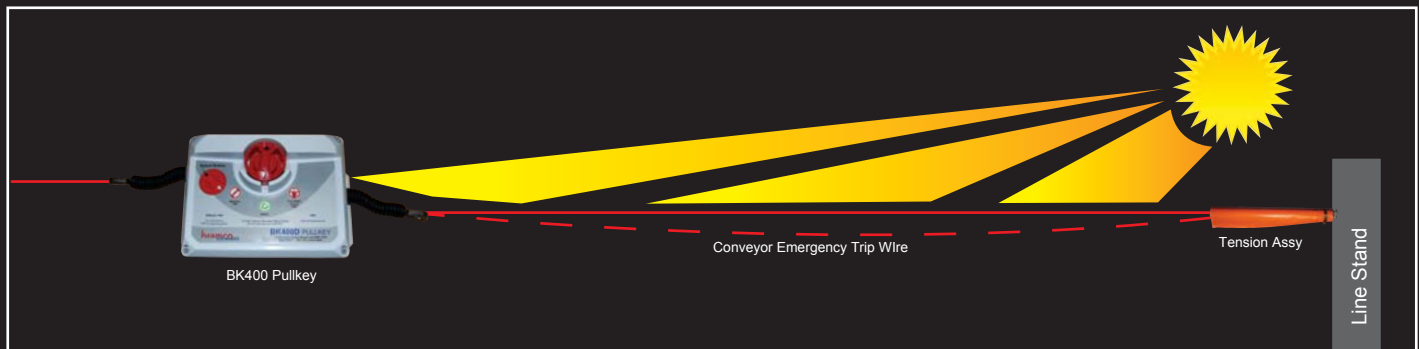


Phil Evans

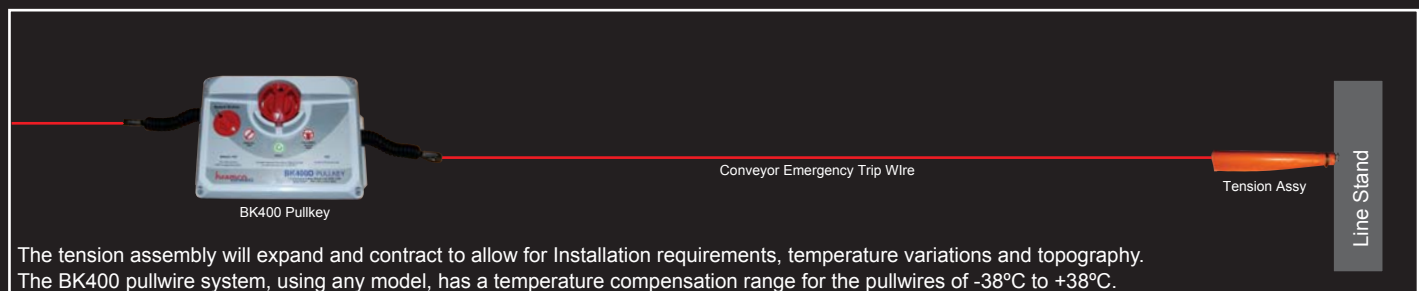
Tension Assembly Extension and Contraction



Excess cold means contraction, meaning the system may constantly trip even when there is no emergency stop situation - this leads to loss of production, labour resources being wasted etc.



Excess heat means expansion, and therefore loosening of trip wires - this means you have to pull further to activate the trip switch/emergency stop, thus the system is unsafe.



The tension assembly will expand and contract to allow for Installation requirements, temperature variations and topography. The BK400 pullwire system, using any model, has a temperature compensation range for the pullwires of -38°C to +38°C.

Bramco Electronics has been an industry leader for many years in the Design, Manufacture and Supply of Conveyor Signal Line Control and Monitoring Systems. Our first products were designed and built in 1959. Our CCMS and SLCM Signal Line Control and Monitoring Systems; employing the BK400 Pullkey; were independently assessed and rated as System Integrity Level 5, and interlocking category (CAT) 4.

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