

Hazardous Area Equipment



LIGHTING

- LED linear and Flood light
- Glass options available
- Emergency lights with AS2293.3
- Traditional technology lights
- Highest efficiency (lm/W)



FLAMEPROOF Ex d ASSEMBLIES

- Motor control
- Power distribution
- Automation
- Full customisation through VIC workshop
- Aluminium and stainless options



CONTROL STATIONS AND JUNCTION BOXES

- Ex e (Increased Safety) and Ex tb (Dust)
- GRP, Stainless steel and Aluminium
- Thin walled
- Off the shelf
- Full customisation through VIC workshop



SIGNALLING

- Sounders, beacons and combination
- Ex d (Flameproof)
- Ex i Intrinsically safe high output
- Call-points
- Xenon and LED

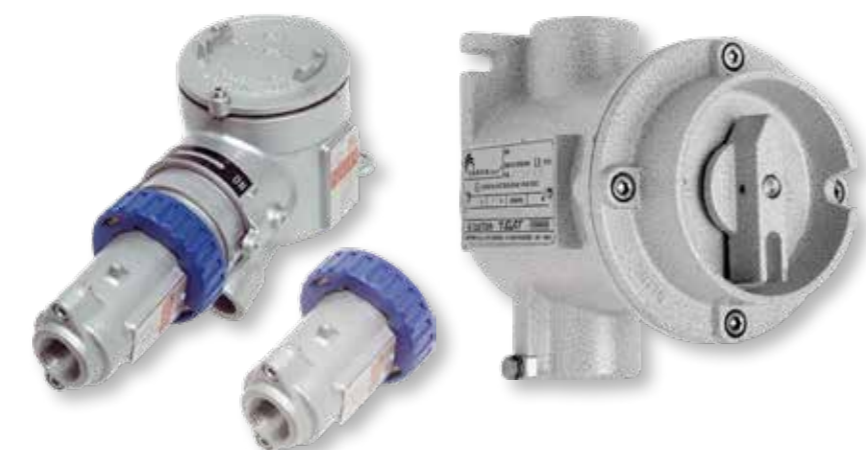


IECEx certified workshop in VIC
 Experienced HAE estimators, technical specialists and engineers available
 IECEx certified computing solutions available including tablets
 Group I underground product suite
 Pre sales lighting design
 Competency training



INTRINSICALLY SAFE

- IS Galvanic barriers
- Slim design
- Broad operating ambient
- 8ch digital input isolator
- Load cell barrier available
- Distributed I/O



PLUGS, SOCKETS AND ISOLATORS

- Ex d (Flameproof) and Ex tb (Dust)
- 3, 4 and 5 Pole
- 16A, 32A and 63A versions
- Aluminium housing
- Ready to use KITS with accessories



FIELD SWITCHING AND SENSING

- Limit switches
- Solenoid, tongue and roller interlock
- Foot switches
- Magnetic and inductive sensors
- Wireless options



CONVEYOR SAFETY

- Trip wire
- Belt alignment
- GRP and Metal versions available
- Suited for extreme environments



ACCESSORIES

- Compression glands
- Resin filled barrier glands
- Reducers
- Adapters
- Plugs