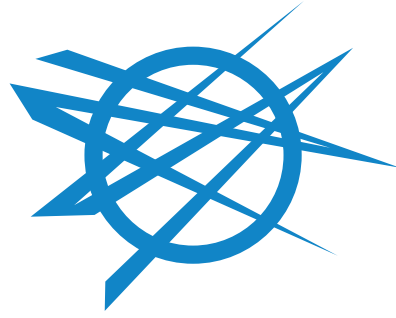


MASER



Mining

Maser Australia's Cable Division is a **specialist** importer/distributor of high-quality cable and component products servicing the Commercial and Industrial sectors.

Maser excels in its ability to source and supply the most advanced and cost-effective products from key manufacturers worldwide. With a focus on **quality**, our suppliers are carefully selected to ensure access to the latest technology in cable design and construction. Our extensive range of products include Instrumentation and Control cables, Optical Fibre, Data and Communications, Industrial Ethernet, Automation and Building Management cables.

Our centralised sales & distribution facilities in Australia, New Zealand and the United Kingdom, provide direct access to a global supply chain, reducing our response times and effectively tripling our stock on hand.

Maser's **dedicated** team of professionals are **committed** to providing market leading products that exceed our customers' expectations. Combined with extensive industry **knowledge** and fast and **reliable** service, Maser has a proven track record as a **trusted** supply partner.



Maser Australia - Cable is a division of the **Maser Group**. Established in 1983, Maser Group is a trusted provider of advanced technology solutions across the Telecommunications, Enterprise, Industrial and Defence sectors.

Mining Capabilities

Maser has serviced the Australian mining sector for over 20 years with ruggedised cable products designed specifically for harsh installation environments.



Instrumentation, Power & Control Cable



Maser's Instrumentation, Power and Control Cables are designed to meet the highest electrical, mechanical and physical requirements most commonly found in rugged mining applications.



Armoured Ethernet, Data & Bus Cable

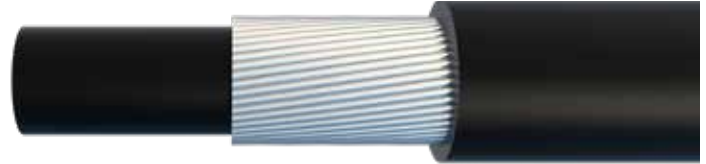
Maser is now stocking **Dataguard™**, a complete range of armoured Ethernet, Data and Bus cables suitable for use in heavy duty environments providing mechanical protection from impact and crushing.

Products include:

- Cat 6 & Cat 6A
- Cat 7
- Fieldbus
- Profibus
- ControlNet Coax
- RS-485



Galvanised Steel Wire Braid (GSWB) for flexible and high vibration installations



Steel Wire Armour (SWA) for static installations



Fibre Optic Cables

Fibre Optic networks provide a reliable, high speed, cost effective communication backbone for modern day mining operations.

Optical Fibre cables are often used in long haul applications including monitoring and sensing across an extended rail network.



Reeling & Trailing Cables

**Designed for Underground Coal Mines
To AS/NZS 1802:2003**

- Type 209 - 1.1 to 11kV
- Type 210 - 1.1 to 1.1kV
- Type 240 - 1.1 to 11kV
- Type 241 - 1.1 to 11kV
- Type 245 - 1.1 to 6.6kV
- Type 260 - 1.1 to 11kV
- Type 275 - 1.1 to 1.1kV



Adding value to your next project

Maser's capabilities extend far beyond the products that appear in this document. In addition to our extensive range of products, the professional team at Maser can assist with procurement, warehousing, logistical support and document control. Furthermore, with the support of our carefully selected manufacturing partners we can provide technical engineering support at the design stage of a project.

**Designed for General Use Mining
(other than Underground Coal Mines)
To AS/NZS 2802:2000**

- Type 409 - 1.1 to 22kV
- Type 412 - 1.1 to 1.1kV
- Type 440 - 1.1 to 22kV
- Type 441 - 1.1 to 11kV
- Type 441 - 3.3 to 22kV
- Type 450 - 3.3 to 22kV
- Type 455 - 3.3 to 33kV

**Designed for Underground Coal Mines and
General Use other than Reeling & Trailing To
AS/NZS 1972:2006**

- Type 1 - 1.1 to 1/1kV
- Type 2S - 1.1/1.1kV & 3.3/3.3kV
- Type A&B - 1.1/1.1kV
- XLPE Insulated - 6.35/11kV & 12.7/22kV