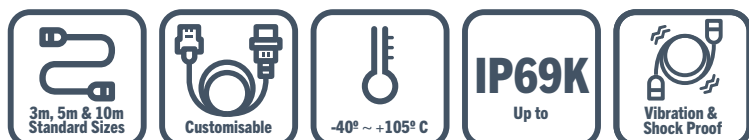


The image displays two distinct types of industrial networking cables. On the left is a braided shielded cable, characterized by its thick, woven black outer jacket. It features a circular industrial connector at one end and a standard RJ45 Ethernet connector at the other. On the right is a standard twisted-pair Ethernet cable with a black outer jacket. This cable has RJ45 connectors at both ends and includes a white label with technical specifications near one of the connectors.



At Motium, customisation is standard, so our TUFF Cables can be customised to fit your rugged technology requirements.

**MCI TUM**  
 18181-00000  
 Cable Assembly, Phase 1, 4210-506

Search for  
**18181-00000**

0.190 0.42 kg  
 18181 0.42 kg  
 0.000 20 x 25 x 2 mm

For use manual, please  
 contact your agent  
[www.mci-tum.com](http://www.mci-tum.com)

MADE IN  
 AUSTRALIA



For product enquiries or further information about the entire TUFF product range, contact us at [sales@motium.com](mailto:sales@motium.com).

The diagram consists of eight square icons arranged in a 2x4 grid. Each icon is a white line drawing on a dark blue background, enclosed in a rounded square frame. Below each icon is a white label. The icons and labels are: Mining (a dump truck), Waste Management (a truck with a recycling symbol), Emergency Services (a truck with a medical cross), Transportation (a delivery truck), Industrial Automation (a laptop with gears), Defence (a tank), Marine (a ship), and Construction (a crane with gears).

p: +61 8 9355 3000  
w: **motium.com**

