

Operate machinery safely from the comfort of an office

Surface Control Station for Teleremote Mining

Continuous safe machine production is paramount for any mining operation.

Removing the operator from a potentially hazardous area and maximising machine production results in a better bottom line profit and improved operator safety.

The ControlMaster Surface Control Station for Teleremote mining was developed to enable operators to control machines from a safe, centralised location.

Operators can carry out duties from an ergonomic, safe and clean environment of a specifically designed Surface Control Station; allowing for continuous operation via RCT's Teleremote control solution.

The system plugs directly into the existing network to allow for a seamless transition of operators between shifts and during breaks over the course of the day.


Features

- Increased productivity
- Reduces personnel located in the work zone
- Seamless transition between operators on shift change
- Simple operation and set-up
- Barrier view on display tablet
- Machine information available on third screen if required (optional)

Specifications

Dimensions	L1750 x H1000 X W885
System Voltage	240v
Operating Voltage	13.8V
System current Draw	5A
External Connection	RJ45 network connection
Freight Specifications	
Weight	420Kg
Dimensions	208cm x 128cm x 129cm

Parts

 APN: 12174

SOFTWARE FOR MACHINE CONTAINMENT SYSTEM

Reference: SBCM280317



RCT
Head Office
Unit 1-5/511 Abernethy Rd
Kewdale WA 6105, Australia
sales@rct-global.com

Australia +61 8 9353 6577
Africa +27 83 292 4246
Canada +1 705 590 4001
Central Asia +7 910 411 1174
USA +1 801 938 9214
South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com