

MTGA A-Stop Charging Station

The A-stop charging station was created for mining customers to charge Caterpillar A-stops units in the field without the need for multiple power outlets. The charging stations can charge up to 10 A-stops units at once and are also stackable to increase the number of units that can be charged. The charging stations are constructed from steel and powder coated for durability and protection. The charging station plugs into any normal mains power sockets and conforms to Caterpillar A-stop product specifications.

The A-stop charging station is rugged, protecting it from the harsh environment of a mine site. The charging station provides the customer with reliable charging means for the A-stops Units.

Specifications	
Material	Mild steel
Dimensions	150mm x 220mm x 600mm (height x depth x width)
Weight	13 Kg
Charging Slots	10
Colour	Grey (Other colours are available on request)
AC Input	100-240V 1.3A 50/60Hz (Per unit) Class I
AC Input MAX	100-240V 3.9A 50/60Hz (3 Units stacked) Class I
Output per Port	DC 5V 1A
Product Plug	2.5mm DC metal line plug
Input Plug Type	IEC C13 power cable
Linking Cable	IEC C14 to C13 cable
Stackable To	No higher than 3 units
Charges	Caterpillar A-stops for AHS

