

PRODUCT INFORMATION

OCS CASSETTE STORAGE CONTAINER

POWER DISTRIBUTION

Applications

Ampcontrol has developed a cassette storage/transport container for use with the Outlet Cassette System (OCS).

The Cassette Storage Container provides a safe and easy way to store and transport spare withdrawable cassettes used in conjunction with OCS power distribution equipment.

The enclosure can be used to store spare IPD or IPX withdrawable cassettes used in mining power distribution equipment such as substations or distribution control boxes (DCBs).



- Manufactured from stainless steel with top hinged cover
- Two chest handles to facilitate lifting and carrying
- Foam rubber seals provide an ingress protection of IP53
- Foam inserts to provide support to the power cassette.

Product Description

The Cassette Storage Container is manufactured from 1.5mm stainless steel, and lined with foam to provide protection from damage. The enclosure is sealed to provide protection from dust and moisture ingress.

To further protect the cassette during periods of prolonged storage, 2x10g packs of silica gel are included to ensure that the cassette is ready for installation and operation when required.



SPECIFICATIONS					
General					
Enclosure Material	1.5mm Stainless Steel				
Dimensions (HxWxD)	600x500x280mm				
Ingress Protection	IP53 approx.				
Weight	Empty: 10kg				
	With cassette: 40kg				

ORDERING INFORMATION				
Part Number	Description			
171121	CONTAINER TRANSPORT/STORAGE CASSETTE			

For more information contact Ampcontrol Customer Service: 1300 267 373 or <u>customerservice@ampcontrolgroup.com</u>.

	Version No: 1	Doc No: / Name:	MAG-033 PRODUC	CT INFORMATION - CASSE	ETTE STORAGE CONTAINER
Status: APPROVED	12.08.2014	Author / SME Prepared by:	Tech. Doc. Officer	Approval by Process Owner:	2.2.7 Process Owner
	Page 1 of 1				