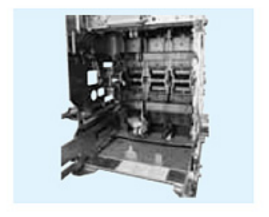
Main circuit safety shutters

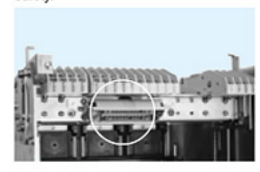
The main circuit safety shutters automatically conceal the main circuit contacts on the draw-out cradle when the ACB is drawn out.

- The top and bottom shutters operate independently and can be separately padlocked in the closed position.
- Up to three padlocks (with ø6 hasp) can be installed on each side using padlocking unit. (Padlock not supplied)
- In the closed position, the shutters are locked to the extent that they cannot be easily unlocked by hand. They can be unlocked and held open if required for the purpose of inspection or maintenance.



Control circuit safety shutter

The control circuit safety shutter covers the control circuit contacts, ensuring safety.



Test jumper

The test jumper is a plug-in type, and allows ON-OFF tests on all the TemPower2 series ACBs with the breaker body drawn out from the draw-out cradle. The standard jumper cable is 5 m long.



Breaker fixing bolts

The breaker fixing bolts hold th body securely to the draw-out position. Use them if the ACB to strong vibration.



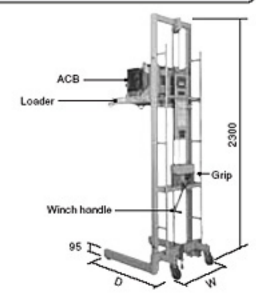
Position padlock lever

Using the position padlock lever the breaker body from inadver ing drawn out. The position pa ver in the pulled-out position breaker body in the CONN TEST, or ISOLATED position. Up padlocks (with ø6 hasp) can be



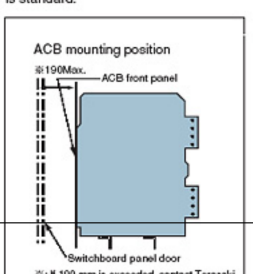
Mal-insertion prevention of

Interchangeability exists water Power2 series of ACBs. Bethis feature, there is a possible ACB of a different specification placed into the draw-out cradithe mal-insertion prevention eliminates such a possibility. This device is capable of distinated and different breaker bodies. Please specify the Code 1A, 18 2B, 2C, 3A, 3B, 3C for each A



Lifter

A special lifter is available to allow easy and safe transportation or installation of the ACB. A drop prevention mechanism is standard.



Type of	Weight	D	W	Applicable
Lifter	(kg)	(mm)	(mm)	ACBs