

DC2M17-CASE

DC2M17 Protective Case and Heat Spreader



The case is made of 6061 Aluminum, and is designed for heavy-duty operation. Replacement motor bolts (supplied by the user) capture the case, DC2M17 Controller, and standoffs, for secure physical integration with a NEMA17 step motor.

The case features a highly visible status indicator built into the top surface.

The **DC2M17-CASE** is easy to add to a DC2M17 application, due to its low profile and step-motor fitted shape.

The **DC2M17-CASE** is designed to act as heat spreader and heatsink, allowing a standard DC2M17 to drive 33% more peak current output (2A) than without the case.

Consult the AccelMotion website for information about how this optional accessory is ordered and bundled

