PADDLE LATCHES

-eclipse[®]series

No. ECL-230-P8

Nonlocking. Weight: .34 lbs.

No. ECL-230-KP8

Locking. Weight: .39 lbs.

Finish: Matte black (MB)



Features & Benefits

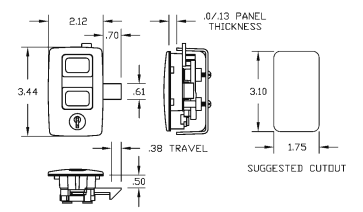
The Eclipse® squeeze latch features a distinctive "pinch" method of activation for specialized use in such applications as electronic, food service and medical enclosures. Installation is fast with the use of the mounting bracket and (2) screws, which are provided. No external fasteners. No weld marks to mar finish. Eclipse latches can be assembled on finished panels. An oil-resistant flange gasket is also provided.

Key-locking version supplied with 2 keys.

Materials: Squeeze latch and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast.

No. ECL-230-KP8

Patented



No. ECL-130-P8 Non-Key-Locking. Weight: .36 lbs.

No. ECL-130-KP8

Locking. Weight: .39 lbs.

Finish: Matte black (MB) matte white (MW)



Features & Benefits

The Eclipse® pull ring handle offers a simple, one-finger activation. Installation is fast with the use of the mounting bracket and (2) screws, which are provided. No external fasteners. No weld marks to mar finish. Eclipse latches can be assembled on finished panels. An oil-resistant flange gasket is also provided.

Key-locking version is furnished with two keys.

Materials: Pull ring and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die-cast.

No. 2EC-130-KP8 has stainless steel key cylinder with dust shutter.

No. ECL-130-KP8

Patented

