Surface Mount Fire Extinguisher Cabinets

Features
- All welded galvanized steel construction for strength and rust resistance
- Glossy white polyester powder finish for superior appearance
- Breakable clear polystyrene pane allows quick access in case of fire
- Keyed tumbler cylinder locks with key
- Pane easily removed for extinguisher service
- Each cabinet includes a cylinder lock and key, grooved pane and decal
- All cabinets are keyed-alike for ease of service

Application
Surface mount cabinets are sized for SENTRY fire extinguishers installed in both industrial and commercial occupancies. Typical installations include light manufacturing, warehousing, restaurants, office buildings, shop areas, auto repair shops, paint process areas, welding areas, machinery locations, apartment buildings, parking garages, aircraft servicing areas, and many others.

Extinguishers installed in cabinets are protected from:
- Effects of Weather
- Damage
- Theft
- Vandalism

Description
Johnson Controls surface mount fire extinguisher cabinets have a durable polyester powder-coated finish over a tough galvanized steel welded box. Stronger than aluminum cabinets and less expensive than aluminum or stainless steel cabinets, these cabinets provide exceptional life and reasonably priced fire extinguisher protection.

The injection-molded clear “break-glass” pane has no sharp or rough edges like other custom cut panes; making replacement or extinguisher servicing easier and safer for the fire extinguisher technician. Improved pane retaining hardware provides easier installation and removal of the pane for servicing the extinguisher. The cylinder tumbler locks are keyed-alike giving technicians easy access to the extinguisher inside the cabinet without carrying and trying multiple keys.

Safety Data Sheets (SDS) are available at www.ansul.com

Note: The converted values in this document are for dimensional reference only and do not reflect an actual measurement.

SENTRY, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.