

Description

The 4310 fused magnet safety disconnect switch is designed to safely allow the operator of a lifting magnet to disconnect the highly inductive magnet while the magnet is still energized. Standard safety switches are not designed to safely disconnect an energized magnet.

The 4310 has (3) power poles. Two normally open power poles to disconnect the incoming power and a third normally closed power pole that shunts the magnets energy into a discharge resistor when the disconnect is switched to the off position.

Features

- Supply in a NEMA type 3R wall mounting enclosure
- Rated 300 VDC Max
- All switches have a padlock thru-the-door operator
- High capacity discharge resistor



Part Number	Fused At	Magnet Amps (Max)	Enclosure Dimensions (in)			List Price DISCOUNT CODE ET
			H	W	D	
4310-86262-004	100 Amps	67	29.00	12.63	10.00	\$6,550
4310-86262-002	200 Amps	134	29.00	12.63	10.00	\$7,285
4310-86273-001	400 Amps	267	31.25	24.00	13.29	\$10,150

Prices Subject to Change without Notice

Ordering Instructions

When ordering, please specify:

- Specify magnet operating current, cold
- Enclosure type is NEMA 3R
- Order by part number



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