# Low Voltage Limiter Non-Time-Delay 



## Dimensional Data



Catalog Symbol: ANL
Non-Time Delay
Ampere Rating: 35 to 750A
Voltage Rating: 32Vac (or less)
80 Vdc (or less)
Interrupting Rating: 6,000A ac,
2,700A dc

## Agency Information:

UL Recognized, (600, 675 and 750A only)
Guide J FHR2, File E56412
SAE J 1171 (35-500A): Ignition Protected

Electrical Ratings (Catalog Symbol and Amperes)

| 32Vac IR 6000A |  |  | 32Vac IR 2700A |
| :---: | :---: | :---: | :---: |
| ANL-35 | ANL-130 | ANL-300 | ANL-600 |
| ANL-40 | ANL-150 | ANL-325 | ANL-675 |
| ANL-50 | ANL-175 | ANL-350 | ANL-750 |
| ANL-60 | ANL-200 | ANL-400 | - |
| ANL-80 | ANL-225 | ANL-500 | - |
| ANL-100 | ANL-250 | - | - |
| ANL-125 | ANL-275 | - | - |

## General Information:

- Isolates faults in equipment systems such as lifttrucks and other battery operated systems.
- Silver-plated copper link.
- Link element visible through mica window.

Time-Current Characteristic Curves-Average Melt


CURRENT IN AMPERES


Fuseblock - 4164

