Limiter

Very Fast-Acting



Dimensional Data 0.88" (±0.005) (22.2mm) 0.34" \bigcirc 0 2.44" 3.19" (±0.015) (±0.015) (61.0mm) (81.0mm) \bigcirc 0.88" 0.34" (±0.005) (8.7mm)

Catalog Symbol: ANN **Very Fast-Acting**

Ampere Rating: 10 to 800A Voltage Rating: 125Vac (or less)

80Vdc (or less)

Interrupting Rating: 2,500A ac,

Agency Information: UL Recognized, 35-400A, 500A dc

only, Guide JFHR2, File E56412

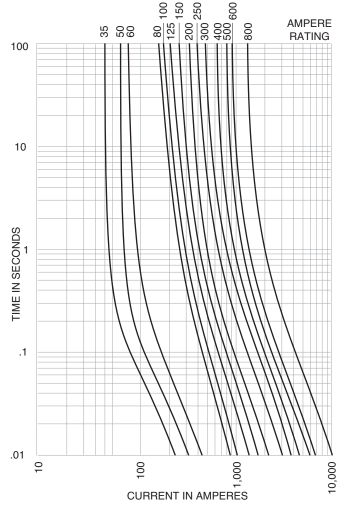
Electrical Ratings (Catalog Symbol and Amperes)

00A @ 125V		
ANN-90	ANN-225	ANN-400
ANN-100	ANN-250	ANN-500
ANN-125	ANN-275	ANN-600
ANN-150	ANN-300	ANN-700
ANN-175	ANN-325	ANN-800
ANN-200	ANN-350	_
	ANN-100 ANN-125 ANN-150 ANN-175	ANN-90 ANN-225 ANN-100 ANN-250 ANN-125 ANN-275 ANN-150 ANN-300 ANN-175 ANN-325

General Information:

- Very fast-acting (high speed of responses to short-circuit
- An open link element is visible through a mica window.
- Stud mounts in Buss fuseblock 4164.
- CSA component acceptance, 35-400A, 500A dc only, Class 1422-30, file 53787.

Time-Current Characteristic Curves-Average Melt



Fuse Block No. 4164



The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

