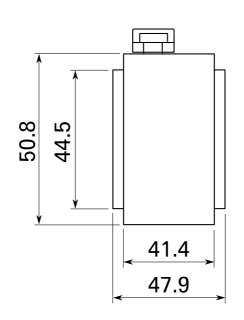
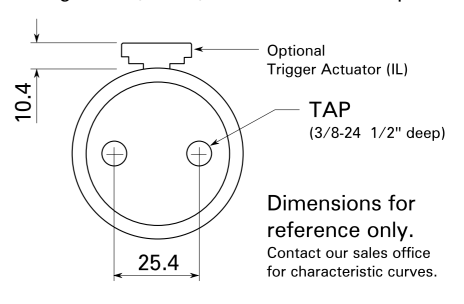
SPECIAL PURPOSE FUSES LA15QS Semiconductor Fuses, Hockey Puck, Bolt-In 150 Volt AC/DC • Very Fast Acting • 1000, 1200, 1500 and 2000 Amperes



Reference illustration only, without Trigger Actuator (IL).





LA15QS series Semiconductor fuses were designed for the specific protection of diodes and other semiconductor devices rated 150 Volt AC/DC. The LA15QS product line compact design is perfect for those applications that have limitations on available space.

APPLICATIONS

Protection of heavy duty devices such as electromechanical rectifiers.

FEATURES

- Low I²t minimizes damage to protected components on short-circuit.
- Controlled arc voltage reduces stress to circuit components during fuse clearing.
- Choice of mounting types provides options for unique termination requirements.
- · Indicator options available, allow identification of blown fuses. Note: Mounting types and integral blown fuse indicators are optional for specified ratings.

Tolerance	Approved		Date			h.com Copyright © B-I-A		,
	Updated		Date		B-I-A	Vertriebs	Gm	ηbΗ
	Drawn	jup	Date	2006-09-14				nbh.com
	Catalog No.	LA150	2S -	128	P/N Line	126556	L1;	263
	Drawing No.	1 40150	e nn	Dov. A	Material		Unit	mm
		LA01303-00		I nev. A	Scale		─	$\overline{\Box}$

SPECIFICATIONS

Voltage Rating Ampere Range:

AC: 150 volts 1000 to 2000 Amperes

DC: 150 volts (Complete Range includes 1 to 6000 Amperes)

Interrupting Rating: Approvals:

AC 100,000 Amperes UL Recognized under the components program.