TJS90 Cut Sheet





Edison fuse, TJS series, Class T, current-limiting, extremely fastacting, 90A, 600 VAC, knife blade. Package of 5. Feeder/branch, semiconductor protection applications.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/TJS90

Technical Specifications

BrandEdisonItemFuseSeriesTJSFuse ClassClass TCurrent-LimitingYesCurve CharacteristicsExtremely fast-actingAmperage Rating90AVoltage Rating600 VACBody TypeKnife bladeSize0.82x2.95in or 20.8x75mm	I	
Series TJS Fuse Class Class T Current-Limiting Yes Curve Characteristics Extremely fast-acting Amperage Rating 90A Voltage Rating 600 VAC Body Type Knife blade	Brand	Edison
Fuse Class Class T Current-Limiting Yes Curve Characteristics Extremely fast-acting Amperage Rating 90A Voltage Rating 600 VAC Body Type Knife blade	Item	Fuse
Current-Limiting Yes Curve Characteristics Extremely fast-acting Amperage Rating 90A Voltage Rating 600 VAC Body Type Knife blade	Series	TJS
Curve Characteristics Extremely fast-acting Amperage Rating 90A Voltage Rating 600 VAC Body Type Knife blade	Fuse Class	Class T
Amperage Rating 90A Voltage Rating 600 VAC Body Type Knife blade	Current-Limiting	Yes
Voltage Rating 600 VAC Body Type Knife blade	Curve Characteristics	Extremely fast-acting
Body Type Knife blade	Amperage Rating	90A
	Voltage Rating	600 VAC
Size 0.82x2.95in or 20.8x75mm	Body Type	Knife blade
	Size	0.82x2.95in or 20.8x75mm
Quantity per Pack 5	Quantity per Pack	5
Application Feeder/branch, semiconductor protection applications	Application	Feeder/branch, semiconductor protection applications

Agency Approvals

UL Listed File #	E162363
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	53787
RoHS Status	No
EU REACH	View EU REACH document
Other	None