

Features and Benefits

Ratings and Approvals

TIME DELAY A2D/A6D **CLASS RK1**

- Time delay for motor starting and transformer inrush currents without nuisance opening
- 300kA interrupting rating self-certified, UL witnessed tests
- Extremely Current Limiting for low peak let-thru current
- ➤ Easy 2-to-1 selectivity for prevention of nuisance shut downs and "black outs"
- ➤ Rejection-style design prevents replace ment errors (when used with recommend ed fuse blocks)
- ➤ High-visibility orange label gives instant recognition
- Reduced inventory by taking the place of RK5, K, and H fuses

- AC: 1/10 to 600A 250VAC, 200kA I.R.(self certified for 250VAC, 300kA I.R., UL witnessed)
- UL Listed to Standard 248-12

A2D & A6D

CSA Certified to Standard C22.2 No. 248.12

Highlights and Applications

- ➤ Time Delay, Current Limiting
- Motors, Safety Switches, Transformers
- Branch Circuit Protection, Disconnects
- Control Panels, All General-purpose Circuits

4		1
850100 18.50100 18.50100	12.00	10200R

250V A2D1/2R A2D1-1/4R A2D6R A2D10R A2D90R A2D175R A2D1-4/10R A2D6/10R

A2D1/10R

A2D3-1/2R

A2D15/100R

A2D50R

A2D4R

A2D60R

A2D70R

A2D5R

A2D75R

A2D80R

A2D4/10R

A2D5-6/10R

A2D3/10R

A2D2/10R

A2D4-1/2R

A2D6-1/4R A2D12R A2D100R A2D200R A2D8/10R A2D1-6/10R A2D7R A2D15R A2D110R A2D225R A2D1-8/10R A2D1R A2D8R A2D17-1/2R A2D125R A2D250R A2D1-1/8R A2D2R A2D9R A2D20R

A2D150R

A2D25R A2D350R A2D2-1/2R A2D30R A2D400R A2D2-8/10R A2D35R A2D450R A2D3R A2D40R A2D500R A2D3-2/10R A2D45R

A2D600R

A2D2-1/4R

A6D1/10R A6D3-1/2R A6D50R A6D15/100R A6D4R A6D60R A6D2/10R A6D4-1/2R A6D70R A6D3/10R

A6D5R

A6D4/10R

A6D80R

A6D1/2R

A6D5-6/10R

Catalog Numbers

A6D100R A6D8/10R A6D7R A6D110R A6D1R A6D8R A6D125R A6D1-1/8R A6D9R A6D150R A6D1-1/4R

A6D6R

A6D90R

A6D6/10R

A6D6-1/4R

A6D175R A6D1-4/10R A6D12R A6D200R A6D1-6/10R A6D15R A6D225R A6D1-8/10R A6D17-1/2R A6D250R A6D2R A6D20R A6D300R

A6D2-1/4R

A6D10R

600V

A6D350R A6D2-1/2R A6D30R A6D400R A6D2-8/10R A6D35R A6D450R A6D3R A6D40R A6D500R A6D3-2/10R A6D600R

A6D25R

Tri-onic

TR/TRS



TIME DELAY

CLASS RK5

Features and Benefits

A2D300R

Time delay for motor start-ups and transformer inrush currents without nuisance

- Current limiting for low peak let-thru cur
- Rejection-style design prevents replace ment errors (when used with recommend ed fuse blocks)
- Easy-to-read imprint label for quick recognition and replacement
- Metal-embossed date and catalog number for traceability and lasting identification
- Fiberglass body provides dimensional stability in harsh industrial settings

Ratings and Approvals

➤ TR & TRS:

AC: 1/10 to 600A 250VAC, 200kA I.R.

DC: 1/10 to 2 8/10A & 35 to 400A, 250VDC, 20kA I.R.; 3 to 30A & 450 to 600A, 160VDC, 20kA I.R.

- UL Listed to Standard 248-12
- CSA Certified to Standard C22.2 No. 248.12
- ➤ DC Listed to UL Standard 198L

Highlights and Applications

- Time Delay, Current Limiting
- AC & DC Rated
- Motor Circuits, Mains, Feeders
- Branch Circuits, Transformers
- Service Entrance Equipment
- General-purpose Protection

250V	Catalog Numbers	600V
	•	



TR1/10R TR3-1/2R TR50R TR15/100R TR4R TR60R TR2/10R	TR1/2R TR6R TR90R TR6/10R TR6-1/4R TR100R TR8/10R	TR1-1/4R TR10R TR175R TR1-4/10 TR12R TR200R TR1-6/10
R4-1/2R	TR7R	TR15R
R70R	TR110R	TR225R
R3/10R	TR1R	TR1-8/10
R5R	TR8R	TR17-1/2
R75R	TR125R	TR250R
R4/10R	TR1-1/8R	TR2R
D5_6/10D	TDOD	TDOOD

TR150R

12R TR30R 200R TR400F 1-6/10R TR2-8/1 15R TR35R 225R TR450F	4R R 2R
1-8/10R TR3R 17-1/2R TR40R 250R TR500F 2R TR3-2/1 20R TR45R 300R TR600F	R R 10R

TRS1/10R	TRS1/2R
TRS3-1/2R	TRS6R
TRS50R	TRS90R
TRS15/100R	TRS6/10R
TRS4R	TRS6-1/4F
TRS60R	TRS100R
TRS2/10R	TRS8/10R
TRS4-1/2R	TRS7R
TRS70R	TRS110R
TRS3/10R	TRS1R
TRS5R	TRS8R
TRS75R	TRS125R
TRS4/10R	TRS1-1/8F
TRS5-6/10R	TRS9R
TRS80R	TRS150R

TRS1-1/4R TRS10R TRS175R TRS1-4/10R TRS12-4/10R TRS12R TRS200R TRS1-6/10R TRS15R TRS25R TRS1-8/10R TRS1-8/10R TRS1-1/2R TRS250R TRS250R TRS250R TRS20R TRS20R	TRS2-1/4R TRS25R TRS350R TRS2-1/2R TRS30R TRS400R TRS2-8/10R TRS35R TRS450R TRS35R TRS450R TRS500R TRS500R TRS500R TRS45R TRS45R TRS600R