

TSr Product Spec Sheet

THOR SYSTEMS, INC. 3621 Saunders Avenue Richmond, VA 23227-4354 Ph 804.355.1100 ◆ Fax 804.355.8900

AC MODULAR PRODUCTS TSri/TSrc

50, 100, 150, 200, 250, 300kA Per Mode

SURGE PROTECTIVE DEVICE (SPD)

THOR SYSTEMS' TSr series is a *Modular* Design, featuring field replaceable individual suppression modules. Modular products are specifically designed for the more harsh service entrance and main distribution environments, where protected equipment criticality is a vital consideration. The TSr units are available in various voltage configurations with models ranging from 50kA to 300kA per mode surge current capacity. The TSri (Industrial) is a three-tier hybrid design with Thermally Protected Metal Oxide Varistors (TpMOVs), TVS Diodes (SADs), and EMI/RFI Filter Capacitors. The TSrc (Commercial) is a two-tier hybrid design with TpMOVs and EMI/RFI Filter Capacitors. All TSr units consist of individual surge suppression modules bolted to solid copper bus bars providing robust products with superior performance and the ability to quickly and easily replace any failed modules. The TSr products are housed in a NEMA 4X, Fiberglass enclosure with a hinged, clear front door that displays the status of each individual Surge Protection module.

KEY FEATURES & BENEFITS

GENERAL INFO	RMATION						
Agency Listings	UL1449 4 th Edition, UL 1283 5 th Edition; cUL						
Application	TSri (Industrial) or (TSrc) Commercial						
Warranty	TSri, Life of Original Installation; TSrc, 5 Years						
ELECTRICAL SPECIFICATIONS							
Configuration	Parallel						
Voltages	208/120; 240/120; 480/277; 600/347; 240 Hi-Leg; 480						
Wire Size	#6 AWG Rope-Lay Wire Recommended						
Breaker Size	60A when required by NEC						
SCCR	100kAIC						
Operating Freq	47 to 63 Hz						
Operating Temp	-40°C to 70°C						
Operating Humidity	0% to 95%, Non-condensing						
Operating Altitude	perating Altitude 0 to 12,000 ft.						
MECHANICAL SPECIFICATIONS							
Enclosure	NEMA 4X Fiberglass with clear, hinged lid						
Size	Std : 17-1/4"H x 15-1/4"W x 6-3/4"D						
Size	Optional: 19-1/4H" x 17-1/4"W x 9-3/4"D						
	Std: Terminal Block (Up to #4 AWG Wire)						
Input Termination	Optional: Distribution Block (Up to 1/0 AWG Wire)						
	Fused Disconnect Switch (Up to #4 AWG Wire)						
SURGE SPECIFI							
kA Per Mode	50, 100, 150, 200, 250, or 300						
Protection	All Modes (L-N, L-G, N-G, L-L)						
MCOV	150V, 320V, or 550V						
Serviceability	Modular, field-replaceable "Surge TILES"						
PCB "TILE" Design	Up to 4-oz. Parallel Copper Traces (Top & Bottom)						
Response Time	<1 Nanosecond						
Technology	TSri: Hybrid 3-Tier; TpMOVS, 1,500W SADS, Filter Caps TSrc: Hybrid 2-Tier; TpMOVS, Filter Caps						
Monitoring	TSri: Module Status LEDs; (2) Form C Contacts (Std) TSrc: Module Status LEDs (Std)						
DRODUCT OBTI	ONE						

PRODUCT OPTIONS

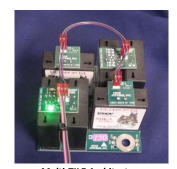
- Surge Counter with 8 Sensitivity Settings (User Selectable) with Audible Alarm
- High Energy 15,000W SADs
- Extended Filter Network
- Phase Loss Contacts
- Multi-function Relay: Over/under Voltage, Phase Loss & Phase Rotation
- Form C Contact (TSrc Models only)
- #6 AWG Rope-Lay Connection Wire

ADDITIONAL FEATURES/BENEFITS

- Surge conduction paths are 2x the surge current rating of suppression components
- Fewer, larger TpMOVs provide lower let-through voltage and 100x greater pulse life
- Each TpMOV is "fail-safe" technology providing full-rated surge capacity



Modular TSr Product Series (50, 100,150, 200, 250 & 300kA/Mode)



Multi-TILE Architecture (Replaceable Module)



Thermally Protected Metal Oxide Varistor (TpMOV)
"Fail-Safe Device

THOR SYSTEMS continuously strives to improve its products. Occasionally there may be changes in features or optional equipment. All information contained in this printed material is based on the latest product information available at the time of printing. THOR SYSTEMS reserves the right to implement changes, without notice, in specifications and equipment services.



TSr Product Spec Sheet

THOR SYSTEMS, INC. 3621 Saunders Avenue Richmond, VA 23227-4354 Ph 804.355.1100 ◆ Fax 804.355.8900

PERFORMANCE LET-THROUGH RESULTS

	Surge Voltage Ratings (SVR) 500A 8x20µs Impulse			Voltage Protection Ratings (VPR) 3000A 8x20µs Impulse				Category C3 Ratings 10,000A 8x20µs Impulse				
VOLTAGE	L:N	L:G	N:G	L:L	L:N	L:G	N:G	L:L	L:N	L:G	N:G	L:L
208/120 Vac (300kA)	352	387	376	661	800	700	600	1200	1120	1253	1040	1360
480/277 Vac (300kA)	637	787	752	883	1200	1200	1000	1800	1493	1680	1520	2133
600/347 Vac (300kA)	777	963	917	1077	1500	1500	1500	3000	1821	2050	1854	2602

All tests reflect Models using 6" Leads. Test impulses were dynamic and applied at the 90° phase angle of the sine wave per the requirements of ANSI/UL 1449 4th Edition, Section 37.6. Test results DO NOT reflect subtraction of the sine wave peak from the let-through voltage measured at zero (0) crossing.

NOMENCLATURE DETAIL: TSri300Fx 3Y4 P201 BFi (example)

Model No.	TSr	i	300	F	x	3Y4	P	2	01	BFi
Description (See Below)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

14	·	
(1)) <i>F</i> a	milv

TSr THOR SYSTEMS "Replaceable" Module SPD

(2) Series

- i Industrial Grade (with SADs)
- c Commercial Grade (without SADs)

(3) Surge Current per Rating

50kA per Mode (100kA per Pha	ase)
------------------------------	------

- 100 100kA per Mode (200kA per Phase)
- **150** 150kA per Mode (300kA per Phase)
- 200 200kA per Mode (400kA per Phase)
- **250** 250kA per Mode (500kA per Phase)
- **300** 300kA per Mode (600kA per Phase)
- (4) Input Termination
 - T DIN Rail Terminal Block, Std (up to #4 AWG Max)
 - F 60A Integral Fused Disconnect Switch (up to #4
 - AWG Max)
 - DIN Rail Distribution Block (up to #1/0 AWG Max)

(5) TVS Diodes (SADs)

- s 1,500W Rated SADs (TSri Models only)
- x 15,000W Rated SADs (TSri Models only)
- z No SADs (TSrc Models only)

(6) Voltage Configuration

3GTSr R8 (022516)

- 2\$1 240/120V, Split Phase
- 3Y2 208/120V, Three Phase Wye
- **3Y4** 480/277V, Three Phase Wye
- 3Y6 600/347V, Three Phase Wye
- 3D2* 240V, Three Phase Delta
- 3D4* 480V. Three Phase Delta
- 3Hb 240V, "B" Phase High-Leg Delta

(7) Enclosure Type

- P NEMA 4X Fiberglass
- S NEMA 4 Stainless Steel

(8) Monitoring

- 1 Module Status LEDs (Std)
- 2 Module Status LEDs, Surge Counter & Audible Alarm
- 3 Module Status LEDs, Audible Alarm

(9) Options

- 00 No additional options
- 01 Form C Contact
- 02* Extended Filter Network
- 03 Phase Loss Contact
- 04* Multi-function Relay (Over/under Voltage, Phase Loss & Phase Rotation)
- 05* Form C Contact & Extended Filter Network
- 06 Form C Contact & Phase Loss Contact
- 07* Form C Contact & Multi-function Relay
- 08* Extended Filter Network & Phase Loss Contact
- 09* Phase Loss Contact & Multi-function Relay
- 10* Form C Contact, Extended Filter Network & Phase Loss Contact
- 11* Form C Contact, Phase Loss Contact & Multi-function Relay

(10) Orientation

- **BF** Bottom Feed, Lid Mounted Monitor (if applicable)
- BFi Bottom Feed, Lid Internally Mounted Monitor

(Outdoor application)

- **TF** Top Feed, Lid Mounted Monitor (if applicable)
 - Top Feed, Lid Internally Mounted Monitor

Page 2

(Outdoor application)

*Enclosure Size: 19-1/4H" x 17-1/4"W x 9-3/4"D

www.ThorSystems.us

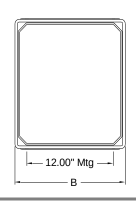


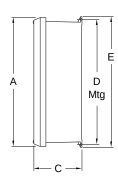
TSr Product Spec Sheet

THOR SYSTEMS, INC. 3621 Saunders Avenue Richmond, VA 23227-4354 Ph 804.355.1100 ◆ Fax 804.355.8900

PHYSICAL DIMENSIONS

	DIMENSIONS						
Details	Α	В	С	D	Е		
Models w/o Extended Filter or Multi-function Relay	17-1/4"	15-1/4"	6-3/4"	16-3/4"	17-1/2"		
Delta Models - Models w/Extended Filter or with Multi-function Relay	19-1/4"	17-1/4"	9-3/4"	18-3/4"	19-1/2"		

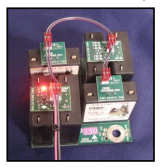


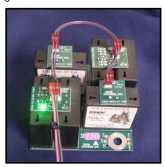


TYPE 1 MONITORING

DISPLAY FEATURES

Each replaceable module contains a Red and Green LED, visible through a clear window.





TYPE 2 MONITORING - SERIES TSm270a

DISPLAY & OVERLAY FEATURES

Overlay has (4) membrane-style switches providing protection against outside contaminants and clear window for the bright, clear LED Counter

Overlay has (4) LED windows:

- Yellow ACTIVE SURGE LED (upper right corner) indicates active surge event mode
- Green STATUS LED indicates power is supplied to the device
- Red ALARM LED indicates loss of a protection mode
- Yellow ENABLE LED indicates Audible Alarm is enabled

Power On button turns the display "ON" and "OFF"

Audible Alarm (horn) sounds in the event of a protection mode loss.

Silence (Ack) button on the overlay silences the alarm.

Yellow *Enable* button enables/disables the Audible Alarm (illuminated = enabled)

SURGE COUNTER

Smart alphanumeric display (4) digit, 5x7 dot matrix, indicates total surge events:

- Displays up to 27,000 events
- Stores event level in an EE PROM to ensure the event total is not lost if a power outage occurs
- If there is a protection mode loss, display will alternate between the count total and an "ALRM" display

Surge Counter has (8) levels of sensitivity, allowing adjustment of the Counter trigger level by the end user

Sensitivity Level #3 is calibrated to increment using a combination (1.2µs x 50µs Voltage and 8µs x 20µs Current) waveform.

This sensitivity level is the standard setting based on a nominal 500A current impulse.

Adjustment of each Sensitivity Level results in an approximate 80A increment from the previous setting (340A to 900A range).

