







# AUSTRALIA WIDE FIRE SUPPLIES









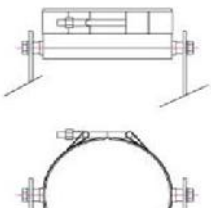
ABN 80 393 916 621













PO Box 25  
Cardiff NSW 2285  
Unit 5/54 Pendlebury Rd  
Cardiff NSW 2285  
Phone. (+61) 02 4954 0333  
Fax. (+61) 02 4956 6195  
Email. sales@awfs.com.au  
Website. www.awfs.com.au

## Stat-X<sup>®</sup> Components List















Revision: November 2015




THERMAL / MANUAL GENERATORS		
	<b>S129997</b>	30 T Stat-X Thermal Generator
	<b>S129998</b>	60 T Stat-X Thermal Generator
	<b>S129998L</b>	60 T Long Stat-X Thermal Generator
	<b>S129999</b>	100 T Stat-X Thermal Generator
	<b>S130000</b>	250 T Stat-X Thermal Generator
	<b>S130000L</b>	250 T Long Stat-X Thermal Generator
	<b>S130001</b>	500 T Stat-X Thermal Generator
	<b>S14000</b>	1000M T Stat-X Thermal Generator
	<b>S132161</b>	Head thermal/manual 70C Brass Horizontal Pull Stat-X
	<b>S132163</b>	Head thermal/manual 95C Brass Horizontal Pull Stat-X
	<b>S132165</b>	Head thermal/manual 123C Brass Horizontal Pull Stat-X
As above with the pull pins in the vertical position  	<b>S132162</b>	Head thermal/manual 70C Brass Vertical Pull Stat-X
	<b>S132164</b>	Head thermal /Manual 95C Brass Vertical Pull Stat-X
	<b>S132166</b>	Head thermal/manual 123C Brass Vertical Pull Stat-X
	<b>S130006</b>	316 SS Vertical Pull
	<b>S130007</b>	316 SS Horizontal Pull
	<b>S129984</b>	30 E Stat-X Electric Generator
	<b>S129985</b>	60E Stat-X Electric Generator
	<b>S129985L</b>	60E Long Stat-X Electric Generator

	<b>S129986</b>	100E Stat-X Electric Generator
	<b>S129987</b>	250 E Stat-X Electric Generator
	<b>S129988</b>	500 E Stat-X Electric Generator
	<b>S129989</b>	1000E Stat-X Electric Generator
	<b>S129990</b>	1500E Stat-X Electric Generator
	<b>S129991</b>	2500E Stat-X Electric Generator
<b>THREAD ADAPTORS (ELECTRICAL GENERATORS )</b>		
	<b>S130166</b>	3/4" NPT - M20 cable gland adaptor - Suits FR cable (Includes plastic gland)
	<b>SCGM20</b>	Cable Gland metal 20mm - Suits FR cable
	<b>S136053</b>	3/4" NPT - PG9 cable gland adaptor
	<b>S075-077</b>	PG9 Metal cable gland - Suits GKW cable
	<b>S132649</b>	3/4" NPT- 3/4" BSP stainless steel elbow
	<b>S132648</b>	3/4" BSP - 1/2" BSP reducing bush - Suits M20 cable gland
	<b>S040-080</b>	Enclosure aluminium IP65 58 x 64 x 36
<b>BRACKETS</b>		
	<b>S129993</b>	30/60 SS Stat-X Mount/Bracket
	<b>S129994</b>	100 SS Stat-X Mount Bracket
	<b>S132844</b>	Vehicle Bracket for 100 SS (Heavy Duty)
	<b>S129995</b>	Vehicle Bracket for 250/500
	<b>S129996</b>	Bracket for 1000/1500/2500

	<b>S130396</b>	Vehicle Bracket for 250/500 (Heavy Duty)
	<b>S130397</b>	Vehicle Bracket for 1000/1500/2500 (Heavy Duty)
<b>DISCHARGE SWITCH</b>		
	<b>S130423</b>	Thermal Switch
	<b>S001-930</b>	Thermal Switch Kit with 300mm fly lead and junction
	<b>S001-926</b>	Light Vehicle Panel (LVP)
	<b>S47129</b>	Remote Manual Actuator for LV Panel
	<b>S020 - 040</b>	9V Lithium battery for LV panel
	<b>S001-927</b>	Marine Control Panel (MV)
<b>DETECTION &amp; CONTROL cont.</b>		
	<b>S001-987.1</b>	End-of-line module for use with LV and VS-MKII panels (Mount using P-clip 103198)
	<b>S001-987.3</b>	1k ohm end of line resistor assembly for use with LV and VS MKII panels
	<b>S001-987.4</b>	In-line brass enclosure with connector block
	<b>SSP668-332</b>	3k3 ohm, 2 watt end of line resistor (for use with MV panels)
	<b>SH8069</b>	Linear Heat Detection Cable (Red) 177 to 189°C alarm temp. (Max ambient temp 105°C)

	<b>SH9650</b>	Linear Heat Detection Cable (White) 229 - 251°C alarm temp. (Max ambient temp 200°C)
	<b>S132445</b>	Sunder/Strobe 12V Red
	<b>S31015F</b>	Sunder/Strobe 24V Red
	<b>S132830</b>	Sunder/Strobe 9-15V Amber
	<b>S132831</b>	Sunder/Strobe 18-30V Amber
<b>CABLING and FASTENERS</b>		
	<b>S135982</b>	Cable manual release kit x 1m
	<b>S135983</b>	Cable manual release kit x 3m
	<b>S135984</b>	Cable manual release kit x 6m
	<b>S132514</b>	Fuse Holder Blade Waterproof c/w fail light
	<b>S132515</b>	Fuse Blade 5 amp
 NOTE: GKW cable has smaller insulation and is more flexible than FR cable	<b>S87060</b>	GKW twin core fire rated cable (2 x 0.75mm)
	<b>S87061</b>	GKW four core fire rated cable (4 x 0.75mm)
	<b>S121256</b>	FR twin core fire rated cable (2 x 0.75mm )
	<b>S128713</b>	FR four core fire rated cable (4 x 0.75mm )
	<b>S130132</b>	Deutsch connector kit - 2 PIN
	<b>S130134</b>	Deutsch connector kit - 4 PIN
	<b>S129924</b>	DT clip s/steel suits DT04

	<b>S103198</b>	P-Clip 19mm (1 x M6) Suit 1/2" Hose
	<b>S90950</b>	Rubber Grommet Suit LHD / GKW Twin core
	<b>S103248</b>	Rubber Grommet Suit FR Two core / GKW Four core
	<b>S128819</b>	P-Clip 6mm to suit Pyrotube or Two core cable
<b>LABELS</b>		
	<b>S66551</b>	Label - VS CAUTION SHUTDOWN (Single, Packs 100)
	<b>S66538</b>	Label - AS5062 IN CASE OF FIRE INITIATE EMERGENCY PROCEDURE
	<b>S66539</b>	Label - AS5062 IN CASE OF FIRE SAFELY STOP MACHINE
	<b>S66545</b>	Label - AS5062 FIRE SYSTEM ISOLATOR
	<b>S66544</b>	Label - AS5062 BATTERY ISOLATION
	<b>S66546</b>	Label - AS5062 DISCHARGE DELAY
	<b>S66547</b>	Label - Stat-X WARNING MAY OPERATE AUTOMATICALLY
	<b>S66548</b>	Label - Stat-X DO NOT ENTER
	<b>S66549</b>	Label - STAT-X EVACUATE ON SOUNDING OF ALARM
<b>TESTING</b>		
	<b>S136003</b>	Temp indicator sticker 40-71o C Series A (10 indicators in Pack)
	<b>S136004</b>	Temp indicator sticker 77-116o C Series B (10 indicators in Pack)
	<b>S136007</b>	Temp indicator sticker 121-160oC Series C (10 indicators in Pack)
	<b>S136005</b>	Temp indicator sticker 166-204o C Series D (10 indicators in Pack)
	<b>S136006</b>	Temp indicator sticker 210-260oC Series E (10 indicators in Pack)

	<b>S14590</b>	E-match Tester
	<b>S255-982</b>	CABLE RS232 CONNECT
	<b>SUSB-232-1</b>	USB to RS232 converter