



SAE PN# SSU-WP-1 RW/SM Series detector not included



SAE PN# SSU-WP-2000 SL Series detector not included

WPE

WP Series Weatherproof Enclosures for Duct Smoke Detectors

The SSU-WP-1 enclosure provides protection for the RW and SM Series duct smoke detectors. The SSU-WP-2000 enclosure provides protection for the SL Series duct smoke detectors. These enclosures offer outdoor protection from rain, sleet and snow, or indoor protection from dripping water.

Standard Features:

- 16 gauge steel throughout
- Egg shell white painted finish throughout
- Drip shield top
- Slip-on removable cover
- Embossed mounting holes on back of enclosure
- 3 knockouts in bottom of enclosure
- UL 50 type 3R
- NEMA type 3R
- Foam gaskets for sampling/exhaust holes provided
- All hardware included





PRODUCT SPECIFICATIONS

SAE PN# USE:		SSU-WP-1	SSU-WP-2000	
		RW and SM Series	SL Series	
	Н	12" (305mm)	11.063" (281mm)	
DIMENSIONS:	W	12" (305mm)	18.125" (460mm)	
	D	4.25" (108mm)	4.375" (111mm)	
CONDUIT KNOCKOUTS:		In bottom: 3 convertible 0.75" to 1.75"		
METAL WORK:		16ga CRS with white painted finish		
FRONT ACCESS:		Removable cover		
HARDWARE:		Enclosure and duct detector mounting included		
PROTECTION RATING:		3R – UL 50, NEMA and CSA		
		Outdoor: Internal equipment protected from falling rain, etc.; undamaged by ice formation		
AMBIENT TEMPERATURE:		See appropriate RW, SM or SL Series detector specifications		
LISTINGS AND APP	PROVALS:			
UL:		NITW.E69392*		
CUL:		NITW7.E69392*		

*NITW = Industrial Control Panel Enclosures; /7 = Certified for Canada

SAEVU

Space Age Electronics, inc. www.1SAE.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax

No Excuses, Just Solutions!

NOTICE: The information contained in this document is intended only as a summary and is subject to change without notice. The products described have specific instructional/ installation documentation, which covers various technical, approval, code, limitation and liability information. Copies of this documentation along with any general product warning and limitation documents, which also contain important information. contained in all of these documents should be considered before specifying or using the products. Any example applications shown are subject to the most current enforced local/national codes, standards, approvals, certifications, and/or the authority having jurisdiction. All of these resources, as well as the specific manufacturer of any shown or mentioned related equipment, should be considted prior to any implementation. For further information change any and all documentation without notice.

This document is subject to change without notice, see doc # ED0479 for legal disclaimer

Rev.A

ED0315 LT10305