## S.W.A.T.

## Secondary Warning Alert Technology



Figure 1: S.W.A.T. device

- Compatible with most restraints that have an alarm or warning state
- Compact design mounts in most locations, limits possibility of damage

Design Highlights

- LED status light to indicate receptacle output status
- Flash rate 60 fpm
- Dry location use only
- Compatible with many dock lights (consult owners manual)
- This product carries a (1) year limited warranty with APS Resource

The S.W.A.T. device is used in conjunction with a vehicle restraint to notify workers that caution should be used at the loading dock. This safety module flashes the positioned dock light when the restraint enters an alarm or warning state.

Technical Specifications		
Module Dimensions	6.50" x 3.85" x 1.25"	
Circuit Input	2-Wire, 12-120 VAC/DC, 170 mW	
Circuit iriput	120VAC, 1.5A fused receptacle for dock light	
Certifications	ETL certified	

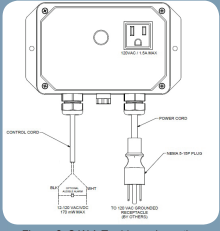


Figure 2: S.W.A.T. wiring schematics

		Job Name
Project	lon	Address
	)edd	General Contractor
	Information	Distributor
	nife	Model
	=	Quantity
,		
ffoli		Ву
Certified for	Construction	Company
	Stir	Address
) elf		Date
<b>O</b>	(S)	