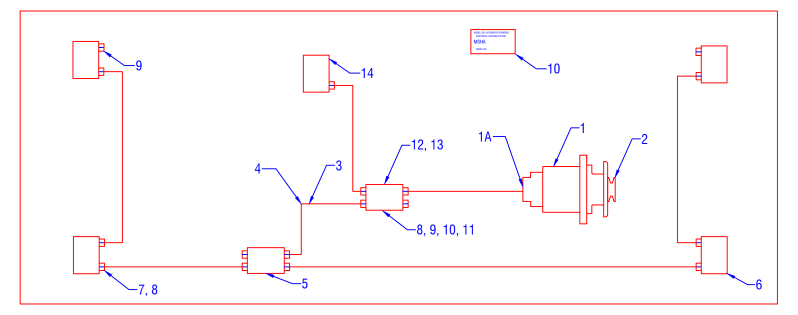
CONFIDENTIAL & PROPRIETARY

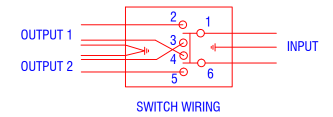
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BILL of MATERIAL										
ITEM	QTY	PART NUMBER	DESCRIPTION							
1	1	M500-521-01	ALTERNATOR, 12 VOLT							
1A	2	M500-521-150	FUSE, 15A (INCLUDED IN ALT.)							
2	1	M500-530-01	PULLEY - CUMMINS (INCL IN ALT.)							
3*	FT	M261-508-01	CONDUIT HOSE, 5/8 ID							
4*	FT	M261-509-01	CABLE, MULTICONDUCTOR, 14/3							
5*	1	M261-501-01	LIGHT SWITCH BOX							
6*	4	M261-534-01	HEADLIGHT ASS'Y 12 VOLT, LED							
		M261-530-01	LAMP, 12 VOLT, LED FLOOD							
7*	4	M261-503-01	PACKING GLAND, 5/8 STRAIGHT							
8*	6	M261-504-01	PACKING GLAND, 5/8 ELBOW							
9*	3	M261-507-01	PLUG							
10*	1	M261-510-01	EVALUATION TAG							
		M261-536-01	KIT (includes *)							
		OPTIONAL								
11	1	M261-513-01	CONNECTION BOX							
12	2	M500-510-01	FUSE HOLDER							
13	2	M508-529-01	FUSE, 5A							
14	1	M261-525-01	STROBELIGHT, BLUE							
14	1	M261-543-01	STROBELIGHT, AMBER							



- 1. The Electrical System Schematic Diagram is drawing M261-003-01
- 2. The Electrical Permissibility Checklist is M261-008-01
- 3. A Diesel Electric Evaluation Plate shall be located in the operator's compartment and shall be attached with adhesive or mechanical fasteners.

TOLERANCES					DRY SYSTEMS	DESCRIPTION			NO REQO	
Linear unless noted					DITT OTOTEMO	ELECTRICAL INSTALLATION				
Machined: ±0.005			_		TECHNOLOGIES	SCALE	DATE	DRAWN BY		
	_		_			FULL	OCT 1, 2012	R GIBBS		
Fabricated: ±0.01					10420 nioliva count	See Detail Drawings		APPROVED BY		
Angular: ±1/2°	02	0415	RG	M500-521-150 was M500-521-15						antesa.
Surface finish 125				Add Strobelight	Phone: 630-427-2051 Fax: 630-427-1036	M261-021-01				
Juliace Illion 120		DATE	NAME	DESCRIPTION	F-Mail: eng@drysystemstech.com	l .				