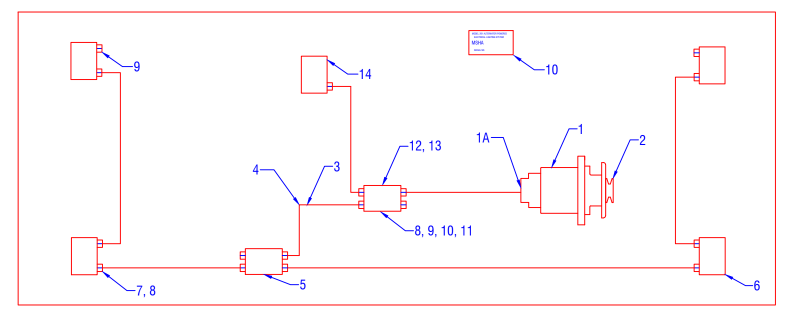
CONFIDENTIAL & PROPRIETARY

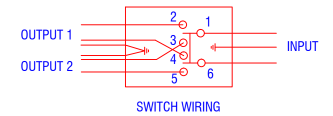
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BILL of MATERIAL									
ITEM	QTY	PART NUMBER	DESCRIPTION						
1	1	M500-521-01	ALTERNATOR, 12 VOLT						
1A	2	M500-521-150	FUSE, 15A (INCLUDED IN ALT.)						
2	1	M500-530-01	PULLEY - CUMMINS (INCL IN ALT.)						
3*	FT	M261-508-01	CONDUIT HOSE, 5/8 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.

						DESCRIPTION			NO REQD	
TOLERANCES Linear unless noted					DRY SYSTEMS	ELECTRICAL INSTALLATION			NO REGIO	4000
Machined: ±0.005					TECHNOLOGIES	SCALE FULL	DATE OCT 1, 2012	R GIBBS		
Fabricated: ±0.01						MATERIAL See Detail Drawings DRAWING NO		APPROVED BY		
				M500-521-150 was M500-521-15	WOODRIDGE, IL 60517			4 04		a to the con-
Surface finish 125		0114	RG	Add Strobelight	Phone: 630-427-2051 Fax: 630-427-1036 F-Mail: eng@drysystemstech.com	M261-021-01				