Date   Author   Description
REC [1]  24 in  GND_CHS [28]
6 in 12V_JUMP RIV BOX [28]
BAT [1] 24 in [34]  6 in [35]  12V_STR_MOT  12V_SPLY 3 in  12V_SPLY 3 in  JUMP [1]  3 in GND_SWT_CHS [28]  GND_SWT_BAT [28]  JUMP [1]

			Drawn By
Title	Part Number 2024 Power D	istribution	Eng Approved
	Harness	In · ·	Mfg Approved
Description		Revision	OA



Name

----

This document contains confidential and proprietary information that cannot be reproduced or divulged, in whole or in part, without written authorization.

Title:	
Part Number:	2024 Power Distribution Harness
Description:	



#	Туре	Reference Designator	Manufacturer	Part Number	Color	Gauge	From Strip	To Strip	Length	Twisted With
1	Wire	W1		10 AWG Red	Red	10 AWG			3 in	
2	Wire	W44		10 AWG Red	Red	10 AWG			56 in	
3	Wire	W45		10 AWG Red	Red	10 AWG			31 in	
4	Wire	W46		10 AWG Red	Red	10 AWG			6 in	
5	Wire	W47		10 AWG Red	Red	10 AWG			24 in	
6	Wire	W53		10 AWG Black	■ Black	10 AWG			56 in	
7	Wire	W54		10 AWG Black	■ Black	10 AWG			36 in	
8	Wire	W55		10 AWG Black	■ Black	10 AWG			3 in	
9	Wire	W56		10 AWG Black	■ Black	10 AWG			12 in	

Cutlist 1 of 1 Page 2 of 3

Title:	
Part Number:	2024 Power Distribution Harness
Description:	



From	То	Conductor	Conductor PN	Twisted With	Gauge	Length	From Contact PN	Notes
12V_BAT	BAT.1	W45.Red	10 AWG Red		10 AWG	31 in		
12V_JUMP	JUMP.1	W46.Red	10 AWG Red		10 AWG	6 in		
12V_SPLY	RLY_BOX	W1.Red	10 AWG Red		10 AWG	3 in		
BAT.2	GND_SWT_BAT	W54.Black	10 AWG Black		10 AWG	36 in		
GND_SWT_CHS	GND_CHS	W56.Black	10 AWG Black		10 AWG	12 in		
GND_SWT_JUMP	JUMP.2	W55.Black	10 AWG Black		10 AWG	3 in		
REC.1	BAT.1	W44.Red	10 AWG Red		10 AWG	56 in		
REC.2	BAT.2	W53.Black	10 AWG Black		10 AWG	56 in		
STR_MOT	12V_STR_MOT	W47.Red	10 AWG Red		10 AWG	24 in		

Wiring Table 1 of 1 Page 3 of 3