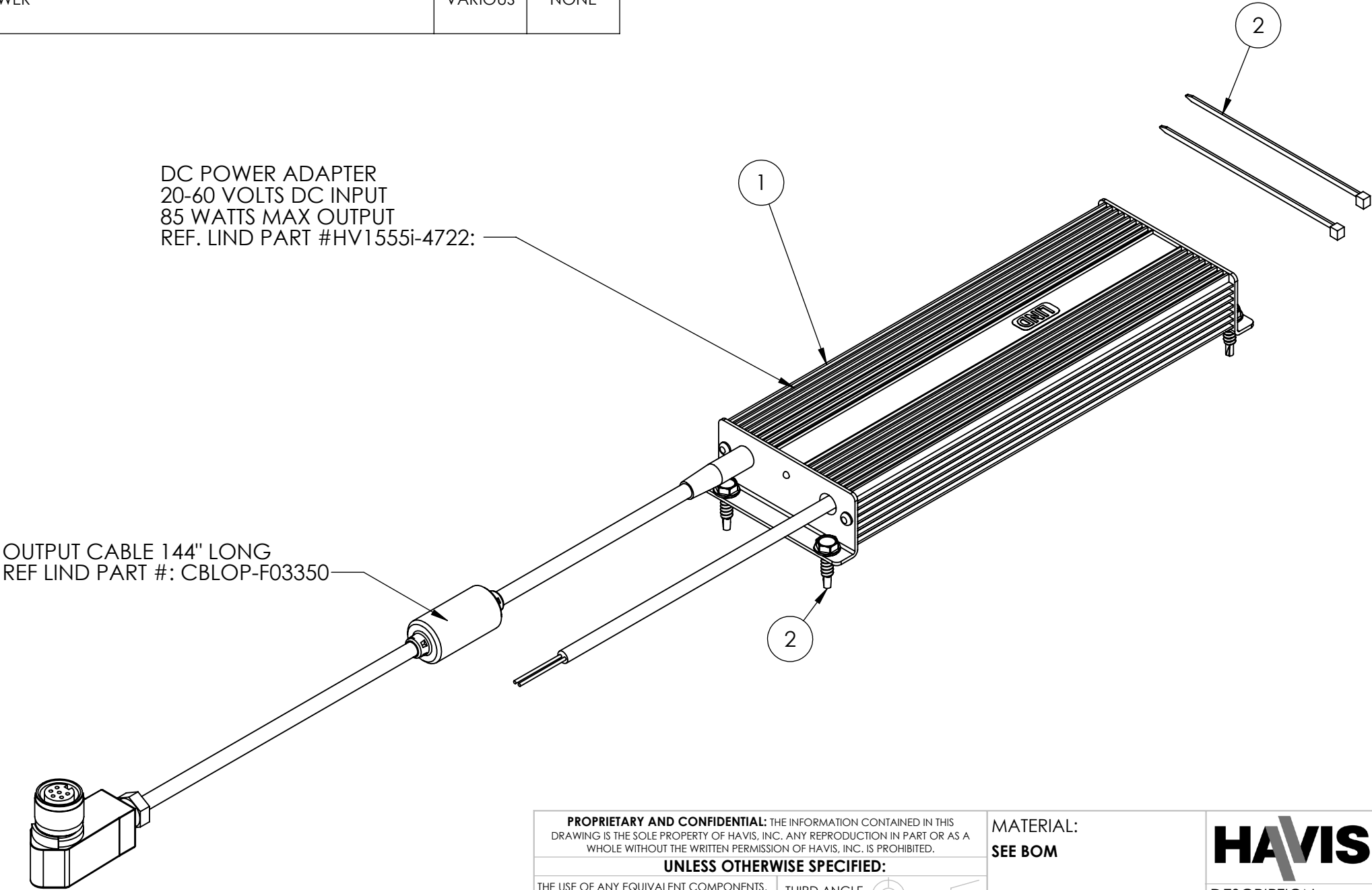



8		7		6		5		4		3		2		1	
ITEM NO.	QTY.	PART NUMBER		DESCRIPTION		MATERIAL		FINISH							
1	1	HW-EL-0099		DC POWER ADAPTER, FORKLIFT, 20-60 VDC INPUT, 85W OUTPUT, INPUT CABLE ATTACHED, MOUNTING FLANGES		ALUMINUM		BLACK							
2	1	HWK-0012-A		HARDWARE KIT		SEE BOM		NONE							
3	1	HW-MI-0004		NOTICE CARD, LIND POWER ADAPTER CABLE CONNECTION		PAPER		NONE							
4	1	HW-MI-0005		OWNER'S MANUAL, LIND POWER SUPPLY		PAPER		NONE							
5	1	FORKLIFT POWER SUPPLIES_INST		INSTALLATION INSTRUCTION SHEET FOR FORKLIFT POWER SUPPLIES		PAPER		NONE							
6	1	HW-EL-0098		CABLE ASSEMBLY, POWER		VARIOUS		NONE							

PROJECT		VERSION		DESCRIPTION		DATE		DRAWN		APPROVED	
#2522		A		RELEASED FOR PRODUCTION		05/08/2017		KHALONEN		STELESCO	
# 3256		B		UPDATED NOTED OUTPUT CABLE LENGTH FROM 41" TO 144"		08/28/2018		MWALTON		MWALTON	



NOTES (UNLESS OTHERWISE SPECIFIED)

1. ITEMS NUMBER 4 AND 5 ARE NOT SHOWN.
2. ITEMS 4 AND 5 ARE PIA TO ITEM NUMBER 1. THEY MUST BE INCLUDED IN FINAL PACKAGING FOR PRODUCT(LPS-141)

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UNLESS OTHERWISE SPECIFIED:		FINISH: SEE BOM		DESCRIPTION: PWRSPLY, ISO, 20-60VDC, 85W, 12' CABLE, DELL		
THE USE OF ANY EQUIVALENT COMPONENTS, MATERIALS, OR FINISHES MUST BE PRE-APPROVED BY HAVIS ENGINEERING	THIRD ANGLE PROJECTION 	WEIGHT 1.24 LBS. AREA 174.51 SQ. IN		DRAWING: LPS-141		VERSION: B
ALL COMPONENTS AND ASSEMBLIES MUST BE RoHS COMPLIANT AND CONFORM TO FLAMMABILITY REQUIREMENTS OF FMVSS 302 OR UL94HB	CAD IS MASTER THIS DRAWING CONFORMS TO ASME Y14.5M - 1994 OR LATER: ALL DIMENSIONS SHOWN ARE IN: INCHES AND ARE MEASURED AFTER PART FINISH					
BREAK ALL SHARP CORNERS/ DEBURR ALL EDGES	KEY > CRITICAL DIMENSION			SCALE: 1:8 DO NOT SCALE DRAWING		SHEET 1 OF 1
ALL INSIDE BEND RADII TO BE MAX 1.5X MAT. THK.	.X" ±0.050 X° ±1° .XX" ±0.030 .XXX" ±0.010					
ALL THREADS ARE IN UNC-2A/2B OR UNF-2A/2B AFTER COATING						
125/ MAX SURFACE FINISH ON MACHINED OR MOLDED PARTS						