



VENDOR: DINA CONSULTING & DESIGN
 612 1ST SOUTH NAMPÄ IDAHO 83651
 JOHN@DINACONSULTING.COM
 208-440-1877 / 208-936-3300
 VENDOR PN #LCD-1202027
 UOM-EACH

INPUT POWER
 VOLTAGE RANGE: 28VDC - 88VDC
 CURRENT: 185W @ 74VDC

OUTPUT POWER
 VOLTAGE OUTPUT: 24VDC (120 W MAX, 90W NOMINAL)
 EFFICIENCY: 88%

ENVIRONMENTAL
 OPERATIONAL TEMPERATURE: -30°C to +85°C
 STORAGE TEMPERATURE: -40°C to +100°C

REV	DESCRIPTION	DATE	REVISOR	CHECKED BY	RELEASED BY
-	INITIAL RELEASE		J. MANGEAC	DCD	J. DINA
REVISION HISTORY					

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS: X = ±.2 XX = ±.06 XXX = ±.010 FRACTIONS: XIX = ±1/4 ANGLES: X = ±1° XX = ±0.5°		DC & D DINA CONSULTING & DESIGN 612 1ST SOUTH NAMPÄ IDAHO 83651 JOHN@DINACONSULTING.COM 208-440-1877	
DD NOT SCALE DRAWING THIRD ANGLE PROJECTION		DESCRIPTION: POWER CONDITIONER 74/24 VDC	
APPROVALS DRAWN: J. MANGEAC CHECKED: DCD ENGINEER: J. DINA		DWG SIZE: B SCALE: 1:1 WEIGHT:	
FIRST USED: 05/17/13 MODEL FILE: DRAFT FILE: LAST SAVED:		LCD-1202027 SHEET 1 OF 1	