THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

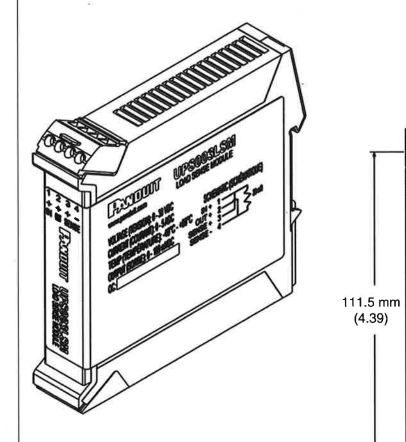
22.6 mm

(0.89)

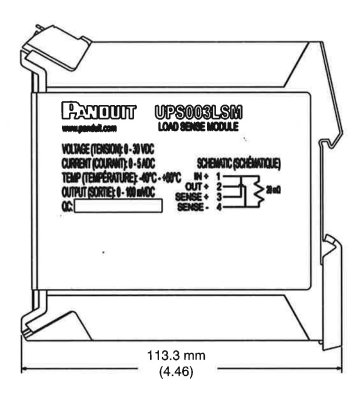
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(4.39)







NOTES, UNLESS OTHERWISE SPECIFIED:

PANDUIT PART NO.: UPS003LSM (LOAD SENSE MODULE)

Input Power

Voltage: 30.0 VDC Max. Current: 5 A max.

Output Power

Voltage: 30.0 VDC Max. Sense: 100 mV max. Current: 5 A max.

Environmental

Operating Temperature: -40°C to +60°C. Storage (non-operational) Temperature: -40°C to +70°C, Humidity: 0 to 95% RH, noncondensing Operational Vibration: 2G at 10 to 500 Hz Operational Shock: 20G (11ms 3 bumps / direction, 18 bumps in total)

Weight: 105.72 gr. / 0.233 lbs.

Numbers in parentheses () are inches.

F:\wrkgrp\rvusers\ENGR DOCS\LABEL DRAWINGS\FG27233C01_01 UPS003LSM CUST DWG..doc

	ig.				es e		UPS003LSM (LOAD SENSE MODULE) CUSTOMER DRAWING
							TEM REVISION NAME: FG27233C01_01 UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: MATERIAL:
01	2-11-14	BLR	SILD	ALP	UPDATE I/O VOLTAGES	4628	(.x) ± (.xxx) ± (.xxx) ±
00	10-11-13	BLR	SILD	ALP	RELEASED	4606	THIRD ANGLE PROJECTION DRAWING NUMBER: FG27233C01
REV	DATE	ВҮ	СНК	APR	DESCRIPTION	ECN	DRAWN BY: DATE: CHK SCALE BLR 10-11-13 SILD NONE SHT 1 OF 1 C

Mouser Electronics

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Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: UPS003LSM