

SPECIFICATIONS, MODEL 4115B AC/DC COUPLED LIVM POWER UNIT

SPECIFICATION		VALUE	UNITS
VOLTAGE GAIN @1 kHz		1.000 ±0.2% (UNITY)	
FREQUENCY RESPONSE, ±5 V OUTPUT LEVEL [1] AC COUPLING MODE DC COUPLING MODE		1 TO 100K DC TO 100K	Hz Hz
OUTPUT VOLTAGE SWING, MAX.		±6	VOLTS
OUTPUT CURRENT, PEAK		±15	mA
OUTPUT IMPEDANCE		2	OHMS
OUTPUT NOISE, BROADBAND, TYP		70	μV, RMS
SENSOR SUPPLY CURRENT RANGE [2]		2 TO 20	mA
COMPLIANCE VOLTAGE		+20	VDC
SENSOR BIAS RANGE FOR DC NULLING		+9 TO +13	VDC
COUPLING TC, AC MODE		.5	Hz
FRONT PANEL VOLTMETER F.S. RANGE "SENSOR" POSITION "OUTPUT" POSITION		0 TO +20 ±5	VDC VDC
SENSOR & OUTPUT CONNECTORS		BNC	JACKS
AC POWER REQUIRED 115/230 VAC/50-60 Hz	[3]	2.7	VA
POWER CORD, 3-WIRE		6	FT.
SIZE (H x W x D)		5.5 x 1.8 x 7.75	IN.
RACK MOUNT DIMENSIONS (H x W x D) [4]		5.25 x 1.6 x 7.75	IN.
WEIGHT		2	LBS.

NOTES

- [1] OUTPUT LOAD, 330 OHMS, 1000 pF.
- [2] SENSOR CURRENT ADJUSTABLE, 2 TO 20 mA, FACTORY SET AT 5 mA.
- [3] STANDARD VERSION IS 115 VAC, 50-60 Hz. 230 VAC VERSION, USE 'E' PREFIX TO MODEL NUMBER.
- [4] RACK MOUNTABLE IN MODEL 4200 19" WIDE RACK. HOLDS UP TO 10 4115'S.