



LCD DISPLAY SIGNAL RECEIVER 246

FEATURES

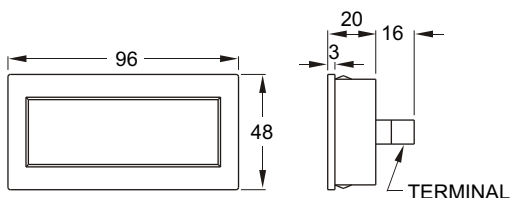
- 12mm^w×24mm^h LCD DIGITAL DISPLAY
- 2-WIRE SYSTEM CONFIGURATION
- ZERO / SPAN ADJUSTMENT
- -199.9~199.9 RANGEABLE
- 96mm^w×48mm^h DIN STANDARD

SPECIFICATIONS

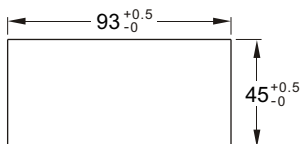
DISPLAY: LCD 12mm^w×24mm^h
RANGE: -199.9~199.9
ZERO / SPAN: 0~100% Adjustable
INPUT: 4~20mADC, 2 wire system
POWER: 24VDC with LO BAT warning display
ACCURACY: ±0.1% + 1 digit
SAMPLING UPDATED: 2 / Sec.
TEMP. COEFFICIENT: ±0.02% / 1 °C
ENCLOSURE: Back cover free
AMBIENT TEMP.: 0~50°C, 80% RH max.

DIMENSIONS (mm)

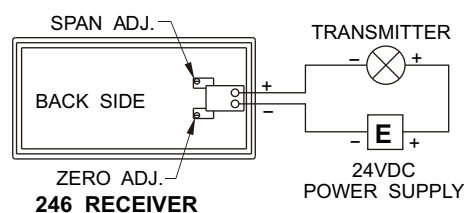
EXTERNAL SIZE



PANEL CUTOUT



WIRING CONNECTIONS



MODEL SELECTIONS

ITEMS	CODE	SPECIFICATIONS
① MODEL	246A	LCD Receiver (96 ^w ×48 ^h mm)
	246B	OEM Versions
② POWER SUPPLY	-0	24V DC
	-1	To be specified
③ DISPLAY RANGE	0	Not set required
	1	Set required
④ PROTECTING HOUSING	0	Not required
	1	Required
⑤ HOUSING RATING	-A	Housing not provided
	-B	IP66
	-C	Exd II B T4, IP67
	-D	To be specified
⑥ CABLE ENTRY	A	Housing not provided
	B	1/2"NPT(F)
	C	To be specified
⑦ HOUSING FINISHED	A	Standard
	B	To be specified
⑧ MOUNTING BRACKET	A	Not required
	B	Required

DOERS TECHNOLOGY CORPORATION

4F, NO. 1, LANE 11, TZU CHIANG STREET, TU-CHENG
 INDUSTRIAL PARK, TAIPEI COUNTY, TAIWAN 236
 Website: www.doers.com.tw
 E-mail: doers.tech@msa.hinet.net
 TEL : 886-2-22682689
 FAX : 886-2-22681248



ISO 9001 : 2000
 Certificate No. EQAICC-Q-R5164