



UNAMPLIFIED

PIN	DESIGNATION
\triangle	(+)EXCITATION
В	(+)EXCITATION
	(-)EXCITATION
	(-)EXCITATION
	(-)OUTPUT
F	(+)OUTPUT

SPECIFICATIONS

AVAILABLE RANGE: 0 to 15 to 0 to 15,000 PSI

OUTPUT: 100 PSI AND LOWER: 0.1 mv/PSI

GREATER THAN 100 PSI: 2 mv/v NOM

EXCITATION: 5 VDC

ACCURACY: 100 PSI AND LOWER: +/- 1% F.S. GREATER THAN 100 PSI: +/- 0.5% F.S.

TEMPERATURE COMPENSATED: 60 to 160°F OPERATING TEMPERATURE: -65 to 300°F WETTED MATERIAL: 17-4 PH S.S.

IF THIS IS A PAPER COPY IT IS UNCONTROLLED. VERIFY REVISION BEFORE USE.

II IIII I A I AI LI C			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			/ \ L)	
PROPRIETARY RIGHTS NOTICE: TH					IS THE PROF	PERTY	OF H	HONEYWI	ELL.	
THIS DRAWING IS NOT TO BE COPIED OR UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES. INTERPRET PER ASME Y14.100-2000 OTHER HONEYWELL STDS MAY APPLY. ALL FILLETS & CORNERS .005R MAX		USED WITHOUT THE PERMISSION OF HONEYWELL. D REV PER ECN 00014 11/18/1998				T.Y.		_	_	
		117 107 1330								
		REV	DESCRIPTION				EV 3Y	CHK BY	APV BY	
DEBURR & BREAK SHARP CORNERS AUTOCAD		DRW: RUSSELL 12/20/197			MFG: – XX/XX,	ENG: FRESCO /XX 11/18/1998				
REV HIST	DO NOT SCALE .X ±.2									
	.XX ±.02	MINIATURE PRESSURE TRANSDUCER								
	.XXX	MODEL A-105								
	±.010	DOCUMENT NUMBER								
		SHEET SIZE 1 OF 1 A 000-0265-								