

UNAMP,4-COND,5-COND,6-COND,4-PIN,5-PIN,6-PIN

4-PIN		5-PIN		6-PIN	
PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
A	(+)EXC.	A	(+)EXC.	A	(+)EXC.
B	(+)SIG.	B	(+)SIG.	B	(+)SIG.
C	(-)SIG.	C	(-)SIG.	C	(-)SIG.
D	(-)EXC.	D	(-)EXC./	D	(-)EXC.
			TEDS GND	E	TEDS GND
		E	TEDS DATA	F	TEDS DATA

* USE TEDS CONNECTIONS WHEN REQUIRED

001-LWR-100

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

PROPRIETARY RIGHTS NOTICE: THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE PERMISSION OF HONEYWELL.

UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES. INTERPRET PER ASME Y14.100-2000 OTHER HONEYWELL STDS MAY APPLY. ALL FILLETS & CORNERS .005R MAX DEBURR & BREAK SHARP CORNERS		A 7/18/2006	PIN E WAS "TEDS DATA", PIN F WAS "TEDS GND" FOR 6 PIN CONN	MGJ	RJG	MGF
AUTOCAD		-	INITIAL RELEASE TO PRODUCTION			
REV	DESCRIPTION	REV BY	CHK BY	APV BY		
DRW: DURKIN 12/15/05	CHK: VICARS 05/09/2006	MFG: - -	ENG: OSMITH 05/03/2006			
REV HIST	DO NOT SCALE	Honeywell		HONEYWELL SENSOTEC 2080 ARLINGATE LANE COLUMBUS, OHIO 43228 www.honeywell.com/sensing		
PCB DWG & REV: -	.X ±.1					
CHECKOUT PROCED: -	.XX ±.01	EXTERNAL WIRING CODE		100		
SCHEMATIC: -	.XXX ±.005	UNAMP, 5 & 6-COND, 5 & 6-PIN		1		
LAYOUT: -	±.005	CODE IDENT NO. 51518	DOCUMENT NUMBER			
DRILL PATTERN: -	±1/2"	SHEET 1 OF 1	SIZE A	001-LWR-100		