RECORDERS AND DATA ACQUISITION

Save our natural resources! Save storage space! Save time! Save money! Fit a truckload of data on a USB stick! Sound good? Then take a look at the new multipoint video recorders from Honeywell. We can also help you tie your instrumentation to your plant network.

Lesman is the authorized stocking representative for Honeywell Sensing and Controls instrumentation for Northern Illinois, Northwest Indiana, Eastern Iowa, and the pulp and paper industries of Wisconsin and Michigan's upper peninsula. If you see a Block L on a product model number, we stock it, so it's available to ship to you the same day!

File Edit View		1	vel, Flow, Analytical Products
⇔Back 🔹 🔿 →	8 6 6 3	G •	Download Lesman Catalog Updates from Catalog Updates from
			Prices See Start at Page Honeywell

	Prices Start at	See Page
Circular Chart Recorders		
Honeywell DR4300 10" Circular Chart Recorders	\$1084.00	240
Honeywell DR4500 12" Classic Circular Chart Recorder	\$1933.00	242
Honeywell DR4500 12" Truline Circular Chart Recorders	\$2236.00	244

Paperless (Video Display) Recorders

Honeywell eZtrend GR 5" Display Paperless Recorder	\$2080.00	248
Honeywell Minitrend GR 5.5" Display Web-Ready Paperless Recorder	\$3149.00	250
Honeywell Multitrend GR 12.1" Display High Performance Web-Enabled Paperless Recorder with Enhanced Data Storage	\$4614.00	250

Accessories

AMS2750-D Standards Compliance with Honeywell X-Series Recorders		255
Circular Charts and Pens IN STOCK at Lesman		238
Honeywell TrendManager Pro Configuration and Analysis Software	\$396.00	258
Honeywell TrendServer Pro Configuration, Analysis, and Monitoring Software for Paperless Recorders	\$661.00	256
Honeywell TrendViewer Software for Paperless Recorders	FREE	256



TABLE OF

CONTENTS





Digital Indicators

Looking for charts or pens for your recorders?

You'll find them at <u>www.lesman.com</u> Search by part number for fast results.





Due to manufacturer agreements, not all products are available in all geographic areas and markets. Prices in this catalog are current at the publication date, and are subject to change without notice. 237



Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Recorder Charts and Pens Available from Lesman Stock

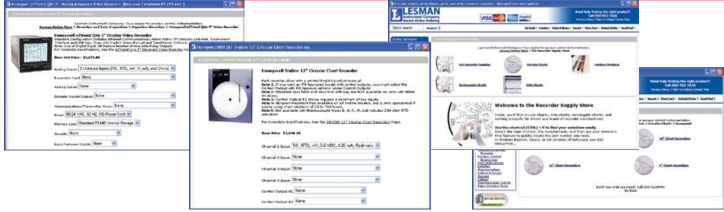
Model Selection Guide

)+)	Description		Catalog Number	Price	Description		Catalog Number	Price			
ĺ	Chart Paper l	Normally Available from Lesman Sto	ck. 100/Box Unless	Noted.	Chart Paper N	Normally Available from Lesman Sto	ock. 100/Box Unless	Noted.			
		24-Hour, 0 to 100 (°C or Linear)	24001660-001	\$39.68	8" Circular	7-Day, 0-100 (for Class 61)	1 3001571T-000	\$39.88			
		24-Hour, 0° to 300°F (Type J)	24001660-002	39.68	Chart Paper and Pens Normally Available from Lesman Stock. 1/Pack						
		24-Hour, 0° to 600°F (Type J) 24-Hour, 0° to 2000°F (Type K)	 24001660-003 24001660-005 	39.68 39.68	Honeywell	6-Color Ink Cartridge	1 46182712-001	105.24			
,		24-Hour, 50 to 250 (Linear)	1 24001660-005 1 24001660-008	39.68	DPR180 7"	7" Fanfold Chart, 100 Divisions	1 46190051-100	41.12			
-		24-Hour, 0 to 200 (°C or Linear)	1 24001000-008 1 24001660-010	39.68	and	7" Roll Chart, 100 Divisions	1 46190052-100	41.12			
1	Honeywell	24-Hour, 0° to 500°F (Type J)	24001660-013	39.68	DPR250 10"	10" Fanfold Chart, 100 Divisions	46182707-001	56.18			
	DR4300 10"	24-Hour, 0° to 800°F (Type J)	24001660-014	39.68	Recorders	10" Roll Chart, 100 Divisions	46182708-001	51.22			
	Circular	24-Hour, -90° to 210°C (Type T)	24001660-034	39.68	Replacement	Parts for Honeywell Circular Chart	Recorders. Normally	/			
	Chart	24-Hour, -85 to 190 (RTD)	24001660-047	39.68	Available from	m Lesman Stock					
	Recorders	24-Hour, 0 to 600mV, 4-20 mA (Lin)	24001660-052	39.68	DR4200/4300	/4500 Chart Drive Motor/Hub Kit	1 30756113-501	162.00			
		24-Hour, 50° to 650°F (Type J) 24-Hour, 0° to 200°F (Type J)	1 24001660-056	39.68 39.68		/4500 Chart Hub Kit (Pack of 2)	30756150-001	55.00			
		7-Day, 0 to 100 (°C or Linear)	 24001660-114 24001661-001 	39.68		ed Circuit Assembly, Record/Control	1 51404453-502	895.00			
		7-Day, -5 to 50 (Linear)	1 24001001-001	39.68	DR4500 Alarm		1 30756140-501	237.00			
		7-Day, -35 to 75 (Linear)	24001661-022	39.68	DR4500 Displa		1 30757571-501	296.00			
,		7-Day, 0 to 50 (Linear)	24001661-051	39.68		Upgrade Card	1 30756141-003	546.00			
		7-Day, 0 to 100, -30 to 70 (Linear)	24001661-601	39.68		ad Membrane Switch Kit	1 30754957-501	141.00			
-		Starter Box (25), 24H/7D, 0-100 (Lin)				 30754919-501 30754922-501 	229.00 604.00				
-	Chart Paper I		ally Available from Lesman Stock. 100/Box Unless			e Replacement Pen Arm Assembly	1 30756304-501	222.00			
	Chartruperi					e Pen Motor Servo Plate Assembly	1 30754975-503	281.00			
		Truline Thermal Chart	1 30755317-001	76.84 41.90	DR4500 Trulin	51309355-502	962.00				
+	Honeywell 12″ Circular	Starter Box of 25, 24H/7D, 0-100 7-Day, 0–100 Linear	 30755311-001 30014479-000 	41.90		s Normally Available from Lesman S		202.00			
5	Chart	24-Hour, 0–100 Linear	30014479-000	42.98	Fiber-Tip Pens		1 101 8				
	Recorders	24-Hour, 0–200	30012518-000	42.98		Honeywell Red Pen, 0.37" Nib	1 30735489-002	36.82			
	necoluers	24-Hour, 50–250	30016378-000	42.98	Fiber-Tip	Honeywell Purple Pen, 0.6" Nib	1 30735489-007	36.82			
- I		24-Hour, 50–0-150	30680015-051	42.98	Pens for	Universal Red Pen, 0.37" Nib Universal Red Pen, 0.6" Nib	 82-39-0202-06 82-39-0302-06 	36.82			
	Chart Papar	and Pens Normally Available from Le			Honeywell Circular	Universal Purple Pen, 0.6 Nib	1 82-39-0302-06 1 82-39-0306-06	36.82 36.82			
	ChartFupert				Chart	Universal Purple Pen, 0.37" Nib	1 82-39-0300-00	36.82			
,		6-Color Ink Wheel	46180501-001	93.62	Recorders	Universal Green Pen, 0.14" Nib	1 82-32-0314-05	36.82			
	Honeywell DPR100 C/D	Pen #1 Ink Cartridge, Blue	46187001-00146187001-002	37.88 37.88		Normally Available from Lesman Sto	1				
	4" Stripchart	Pen #2 Ink Cartridge, Red 4" Fanfold Chart, 50 Divisions	46187001-002	37.88							
	Recorders	4" Fanfold Chart, 100 Divisions	46187045-000	38.10	Amprobe	4" x 30-Ft Roll Strip Chart (1 Roll)	300SVA	40.88			
	necolucity	4" Roll Chart, 50 Divisions	46187044-050	52.96	Dickson	8" Dia., 7-Day, 0 to 100	L C412	43.08			
				ecordei	Circ Charts	8" Dia., 7-Day, -20 to 120, 0-100 rH	L C417	43.08			
					Foxboro	12", 24-Hour, 0-100 Range	1 898413	32.92			
	L00	king for charts	or supp	ly Store	UE Pressure-	6" Dia., 7-Day, 50 to -115, (50/Box)	1 6282-169	44.30			
	nonci	for your record	-7 11C-1	1 23	Sensitive	6" Dia., 24H, 160 to 280, (50/Box	6282-176	44.30			
	pensi	for your recorde	: I D ; [I] [] []	44	Circular	6" Dia., 7-Day, 25 to -40 (50/Box)	L 6282-240	44.30			
				6	Charts	6" Dia., 7-Day, 15 to -50 (50/Box)	1 6282-301	44.30			
	YOU'll fil	nd them at <u>www.lesman.</u>	<u>com</u>	167							

Combustion Safety and Efficiency You'll find them at <u>www.lesman.com</u> Search by part number for fast results.

www.lesman.com

Buy recorders and supplies online at Lesman.com!



Chart

Input

Door

Added

CHART Wisconsin, and Upper Peninsula Michigan / 01.2019 **Lesman Instrument Company** Phone: 800-837-1700 • 262-923-1790 www.lesman.com RECORDERS Fax: 262-923-1797 sales@lesman.com **Choosing the Right Circular Chart Recorder** 851 The Recorders of Honeywell's LeaderLine Family. **DR4300** DR4500 Classic DR4500 Truline 12" Circular 12" Circular: Prints its chart as it records! 10" Circular Your choice of 5,000 Choose from 150 With user-configurable data (date, time, preprinted charts preprinted charts process ID) directly on the chart! Up to 4 Up to 2 Up to 2 T/Cs: Type J, K, R, S, T; RTDs: Pt100Ω T/Cs: J, K, R, S, T, B, E, W₅W₂₆; RTDs: Pt100Ω, Pt500Ω 0-200 mV; 0-1, 0-5, 1-5 or 0-10 VDC Linear: 4-20mA, 0-10 or 10-50 mV, 1-5 or 1-10 V Optional Model: T/Cs: B, E, W5W26, NiNi Moly ±0.35% Span Standard ±1°F for T/Cs ±0.1% Span, (Field-Calibrated) ±1% or Better for Voltage Ranges 2 with Control 2 2, 4 or 6 2 per Pen 1 per Pen 1-3 3rd Party Ethernet Bridge, 3rd Party Ethernet Bridge, Modbus RTU RS485 Limited Modbus RTU, RS485 1 per Pen 2 (4-20mA) Pulse Output 1 or 2 AccuTune II AccuTune II AccuTune II On/Off, Duplex, Cascade, Duplex, Position Cascade, Duplex, Position PD with Manual Reset Proportional, Universal Output Proportional, Universal Output

Features Accuracy **Digital Input** Alarms* Auxiliary Output* Communications* Controllers* Autotune **Control Features** NEMA 3/IP66 NEMA 3, NEMA 4X Door Optional Programmers* 1 per Pen, 4 Profiles, 24 Segments Standard with Control, 6 Profiles, 36 Segments Sample Rate 0.3 to 0.7 Seconds 0.3 Seconds Software Programs **SpecView** SpecView, Prosoft Timers, One Totalizer per Pen, Totalization of Both Channels, Timers Totalization on All Channels, Timers, 24 VDC Power, Optional Two-Line Setpoint Programming with Real-Time Setpoint Programming, Auxiliary 4-20 mA Display for Viewing PV, Setpoint, Clock, Auxiliary 4-20 mA Output, Integral Output, Math Functions (Mass Flow, BTU, Functionality Control Output, Deviation 24 VDC Power Supply Provides Loop Fo Sterilization), Message Printing, Integral Power for Up to Two Transmitters 24 VDC Power Supply, Real-Time Clock, from Setpoint Up to 6 Relays, HTST, Dairy and Pasteurization Models Available

Prices Start at \$1084.00 \$2236.00 \$1933.00 Approvals APPROVED APPROVED APPROVED

* Optional Functionality



Combustion Safety and Efficiency

Solids Flow and Motion

Controllers and Programmers

Digital Indicators

<u> Jata Acquisition</u>

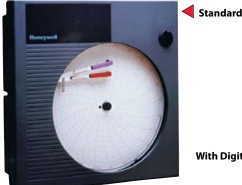


Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

DR4300 10" Circular Chart Recorder





Digital Indicators

Features

- **One or Two-Pen Models**
- Accuracy 0.35% Span
- **Field Configurable**
- Fully configurable via DIP switches. Set chart range and speed to meet your needs.
- Support for Thermocouple Types J, K, R, S, T, 100Ω RTDs, plus 0-20 or 4-20 mA, 0-20 or 0-50 mV, 0-5 and 1-5 VDC



AccuTune II and Fuzzy Logic **Overshoot Suppression Standard in PID Control!**

- **Built-In Self Test**
- **Thermocouple Burnout Protection** If a thermocouple fails, the pen is driven upscale, to safely shut down your process. Can be field adjusted as downscale failsafe.
- FM-Approved Limit Control Models Optional high or low manual reset PV limit alarm. Adjustable, will energize a relay to activate an alarm or shut down a process.



Display Models Also Include

- Improved Accuracy to 0.10% span
- 24 VDC Transmitter Power Supply
- **Digital Display/Configuration Keypad** Recording parameters are easily setup using simple prompts a keyboard.
- Two Alarms per Pen Optional
- **Up to Two PV Totalizers Optional**
- **More Sophisticated Control Options** Up to two controllers with current relay outputs. On/Off, duplex time proportioning, plus alarm, PID or PD/MR algorithms.
- HI/LO Pen with Decimal Capability
- **Support For Additional Thermocouples** B, E, W5WW26, NiNiMo, plus 0-100 and 0-200 mV, and 0-10 VDC

Honeywell's DR4300 is ideally suited to applications handled by lowcost analog recorders, with accuracy requirements not exceeding 0.50%, and is appropriate for most high-performance applications requiring accuracy not exceeding 0.25%. Both recorders use 10" charts and are available with one pen or two.

Each DR4300 has built-in diagnostics that check critical recorder operations at startup and provide error detection or messages to alert you to potential faults. In addition, a built-in step pattern test can be run on demand to ensure proper pen and chart drive motor operation.

Configuring the basic model is easy — just select the pre-configured range, actuation, and chart speed.

An optional display provides additional flexibility to select other chart ranges, input actuation, control or alarm parameters, and chart speeds. Upper and lower displays let you view the process variable (PV), the control setpoint, control output, deviation from setpoint, or totalizer.

In the setup mode, digital displays are preempted by prompts and values for entering the configuration data. Indicators light to show which input channel PV is being displayed, which output relay is active, the selected temperature unit, and the controller's mode of operation.

The DR4300 recorder is available with an integral microprocessorbased single-loop PID controller for each pen. A variety of output types - current, time proportional simplex or duplex control, with electromechanical relays, solid-state relays, or open collector outputs are available. Depending on the output type, you can configure the control action as On/Off, PID-A, or PD with manual reset.

Options

- Alarm Outputs: Integral alarms activate external equipment.
- Totalizer: Totalizes a variable such as a flow signal, on one or both pens. Provides a 6-digit digital display indication of the totalized value with reset capability.
- Transmitter Power: 24 VDC output power up to two transmitters.
- Digital Inputs: Two digital inputs per pen.

Input Actuations

PV Input		°F	°C				
	E	-454 to 1832	-270 to 1000				
	Т	-420 to 700	-251 to 371				
	К	-320 to 2500	-196 to 1371				
	E (low)	-200 to 1100	-129 to 593				
	T (low)	-200 to 600	-129 to 316				
Thermocouple	K (low)	-20 to 1000	-29 to 538				
	J	0 to 1600	-18 to 871				
	Nicrosil-Nisil	0 to 2372	-18 to 1200				
	R, S	0 to 3100	-18 to 1704				
	W5W26	0 to 4200	-18 to 2316				
	J (low)	20 to 770	-7 to 410				
	Ni-Ni- Moly	32 to 2500	0 to 1371				
	В	105 to 3300	41 to 1815				
RTD	Pt100Ω	-300 to 900	-184 to 482				
IEC α =0.00385	Pt100Ω (low)	-130 to 392	-90 to 200				
Linear	0-20, 4-20 mADC	C; 0-10, 0-100, and	0-200 mVDC;				
Linear	0-1, 0-2, 0-5, 1-5, and 0-10 VDC						

TE NORMALLY DRA	4300 Recorder Supplies In Stock at Lesman!
-660=24-Hour -661=7-Day	Box of 100 Charts \$39.68
0-100 (°C or Lin)	-85–190 (RTD)
Honeywell Brand Pens Pen #1 Red: 30735489-002 Pen #2 Pu Universal Pens to Fit Honeywell Recorde	rple: 30735489-007 (6-Pack) \$36.82

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

CHART RECORDERS

/ 01.2019

Model Selection Guide

Ordering Instructions

Make one selection from each table section at the right. Check the restriction letters to ensure availability. A finished catalog number looks like this: DR4301 --E0

Specifications

Input Impedance: $mADC: 250\Omega; VDC: 200K\Omega; RTD: 13.3K\Omega; Others: 10 Meg\Omega.$

Span Step Response Time: 7 sec max.; Reproducibility: 0.1% of span.

- Input Filter: Without display: Analog with time constant of 3 seconds and digital with time constant of 1 second; With display: Analog with time constant of 3 seconds and digital adjustable 0 to 120 seconds.
- Optional Digital Display: Vacuum fluorescent, alphanumeric; Upper 4-digit display dedicated to the process variable or setpoint; 6-digit lower display shows key-selected operating parameters.

Controller Output

- On-Off or Time Proportional: One SPDT electromechanical relay. Control action can be set for direct or reverse. For limit controller: SPDT electromechanical output. Relay contact ratings: Resistive load: 5A @ 120 VAC, 2.5A @ 240 VAC; Inductive load: 50 VA @ 120 VAC or 240 VAC; Solid-state relay contact rating: 0.8A @ 120 VAC; Open collector output contact Rating: 12 mA @ 24 VDC; Resolution: 3.33 mSec.; Cycle time: 1 - 120 seconds.
- Current Proportional: 21 mA DC max. into a grounded or non-grounded load of ± 0 to 600Ω . 4-20 mA output range can be direct or reverse acting. Resolution: 11 bits; Accuracy: 0.5% full scale.
- Time Proportional Duplex: Variation of time proportional for heat/cool applications. Uses two relay contacts with adjustable deadband, split at 50% controller output.
- Output Limits: 0 to 100% relay output; -5% to 105% current.
- Deadband: -5% to 25% time relay; 0 to 25% on-off duplex.

Hysteresis: 0 to 100% of PV span.

- Case: NEMA 3 molded, foamed-Noryl[™] with gasketed door.
- Pen: Disposable fiber-tip ink cartridge, line length per cartridge more than 1000 ft.; One pen: Purple; Two pens: Purple and red.
- Chart: 10.24" diameter, 4" calibrated width, standard preprinted markings.

Approval Bodies: UL, CSA, FM approved limit controller model.

Options

Alarm Output: Two SPDT electromechanical relays, solid-state or open collector outputs for alarm. Relay contact ratings: 5A @ 120 VAC or 2.5A @ 240 VAC resistive; 50 VA @ 120 VAC or 240 VAC inductive.

Tuning: PID tuning parameters of Gain or PB, Rate, Reset.

Sensor Burnout: Selectable for none, upscale, or downscale.

Totalizer: 1 per pen, resettable with keypad or remote (digital) input.

Alarms: Based on PV or deviation, high/low state; Hysteresis: 0-100%span.

Digital Inputs: Two digital inputs, dry contact; Use for event recording, reset totalizer, timer, switch to setpoint 2, switch to manual mode.



Models In Stock at Lesman Available to Ship Today!

L DR4301-0000-G0100-0000-0000-000-E0 \$1122.00 DR4311-0000-G0100-0000-0000-00-000-E0 1417.00 DR4302-0000-G0100-0000-0000-000-E0 1575.00 DR4312-0000-G0100-0000-0000-00-000-E0 1895.00

Please note: These devices are not field-upgradeable. If you need a recorder that you can add options to later, see the DR4500 Truline and Classic models on the next six pages.

		Catalog			ail-		
Description	on	Number		abi	ility		Price
	No Display	DR4301	\rightarrow				\$1084.00
One Pen	No Display, CE Mark	DR4321	\downarrow				1177.00
Recorder	With VFD Display	DR4311			\downarrow		1379.00
	VFD Display, CE Mark	DR4331			\downarrow		1473.00
	No Display	DR4302		\downarrow			1537.00
Two Pen	No Display, CE Mark	DR4322		↓			1635.00
Recorder	With VFD Display	DR4312				↓↓	1857.00
necoraci	VFD Display, CE Mark	DR4332				Ì↓	1943.00
	None	0	•	•	•	•	0.00
	2 Outputs (Alarm/On-Off Control)	2			а	a	163.00
_	1 PID Control	3			a,e	a,e	438.00
Pen	1 PID Control/SP Program/Timer	4			a,e	a,e	676.00
One	2 Outputs (Alarm1/Timer)	5			а	a	187.00
	4-20 mA Retransmission Output	A			a,h	a,h	238.00
	FM Approved Limit Control	F			a	a	187.00
	FM Appr. Limit Control/Timer Out.	G			a	a	213.00
	None	_0	•	•	•	•	0.00
	2 Outputs (Alarm/On-Off Control)	2				c	163.00
	1 PID Control					a,c	438.00
Don						a,c	676.00
Pen	1 PID Output/SP Program/Timer 2 Outputs (Alarm1/Timer)	-4			-		
Two		_5			а	a	187.00
	4-20 mA Retransmission Output	_A				c,h	238.00
	FM Approved Limit Control	_F				c	187.00
	FM Appr. Limit Control/Timer Out.	_G				с	213.00
Output	None	0_	•	•	•	•	0.00
Type	Electromechanical Relay	E_			j	j	0.00
Pen 1	Solid-State Relay	S_			j	j	0.00
	Open Collector	T_			j	j	0.00
<u> </u>	1				,	-	
Output	None	0	•	•	•	•	0.00
Туре	Electromechanical Relay	E				•	0.00
Pen 2	Solid-State Relay	S				•	0.00
	Open Collector	T				•	0.00
	Gray Door	G	•	•	•	•	0.00
	Blue Door	B	•	•	•	•	0.00
	Gray Door with Keypad	Η			•	•	49.00
Door	Blue Door with Keypad	C				•	49.00
Options	Stainless Steel Door	R					463.00
options							
	Standard Latch	-0	•	•	· ·	•	0.00
	Door Lock/Chart Plate Seal	_K	•	•	•	•	125.00
	Power, 120/240 VAC, 50/60 Hz	1	•	•	•	•	0.00
Universal I	Power + 24 VDC Transmitter Power	3	•	•	•	•	187.00
Communi	- None	00	•	•	•	•	0.00
cations	RS485 Modbus RTU	C0					344.00
					1		
Don One	No Digital Inputs Digital Inputs	00	•	•		4-	0.00
Pen One	5 .	D0			c,g	d,g	94.00
	No Totalizer Function	00	•	•	•	•	0.00
	Totalizer	T0			•	•	219.00
	No Digital Inputs	00	•	•	•	•	0.00
Pen Two	Digital Inputs	D0				d,g	94.00
	5 .					u,y	
	No Totalizer Function	00	•	•	•	· ·	0.00
	Totalizer	T0			•	•	219.00
		0_	•	•	•	•	0.00
	No Approvals			•	•	•	31.00
	No Approvals UL Listing	U_	-				
Approvals	UL Listing	U_ C	•	•	•	•	31.00
Approvals Certificate	UL Listing / CSA Certification	C_	•	:	:		
Approvals Certificate	UL Listing / CSA Certification s UL and CSA Approval	C _ B _	•	•	:		56.00
	UL Listing CSA Certification UL and CSA Approval No Certificates	C_ B_ _0	•	•	•	•	56.00 0.00
	UL Listing CSA Certification UL and CSA Approval No Certificates Cert. of Conformance (F3391)	C_ B_ _0 _1	•••••••••••••••••••••••••••••••••••••••	•	•	•	56.00 0.00 38.00
	UL Listing CSA Certification UL and CSA Approval No Certificates Cert. of Conformance (F3391) Cert. of Calibration (F3399)	C_ B_ _0 _1 _2	• • • f	• • f	• • • f	• • f	56.00 0.00 38.00 344.00
	UL Listing CSA Certification UL and CSA Approval No Certificates Cert. of Conformance (F3391)	C_ B_ _0 _1	•••••••••••••••••••••••••••••••••••••••	•	• • • f	•	56.00 0.00 38.00

Restrictions

- **Requires Pen 1 output** а
- Requires Pen 2 output (___E, ___S, or ___T) с
- PID control: Current Out + 2 Alarm Out. For On/Off or time proportional control, е only one output can be an alarm. Time proportional duplex requires both outputs. f Customer must supply input actuation and range for each input.
- Digital inputs only available with Pen 1 or Pen 2 outputs.
- g
- h 4-20 mA retransmission output includes 2 outputs per pen for alarms.
- Not available on FM-Approved units (Pen 1, Pen 2: F___, G___, F__, G__) i

and Programmers Controllers



Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

DR4500 Classic 12" Circular Chart Recorder

New Features

- Auxiliary Output
- Mass Flow and **BTU** Calculation
- 2 Loops of Control
- Improved Setpoint
- Programming
- **Decimal Point** Scaling on Charts
- Works with RS-485 to Ethernet bridge



Search www.lesman.com for DR4500 Classic Go

DR4500 Classic: The Benchmark for 12" Circular Chart Recorders

An Instant Classic...

Honeywell's DR4500 Classic 12" circular chart recorder is ideal for applications in food, pharmaceuticals, environmental testing, and metal working — where measured variables must be documented on a single chart and retained to meet industry requirements.

With a Unique Lineup of Features ...

Extreme accuracy: Typically less than ±1°F for the usable thermocouple ranges; meets the MIL requirement for type T and Pt100 Ω RTD; ±0.1% or better for voltage ranges.

Universal inputs: Accepts all thermocouples (Types B, E, J, K, N, R, S, T, W₅W₂₆; RTDs (Pt100 Ω or Pt500 Ω); relative humidity (0–100%); voltage/ current (0-10 or 10-50 mV, 0-5 or 0-10V, 4-20mA).

Easy setup: English prompts and menus walk you through configuration. Simplifies setup and reduces risk of configuration errors.

Field configurable: Chart ranges can be set and reset in the field simply by inputting on the keyboard.

Standard charts: Uses a standard 12" chart to record process variables; chart ranges and speeds are keyboard-selectable. Chart speeds vary from 1 to 733 hours per revolution. 5,000 different charts available.

Entire process at a glance: Digital displays are easy to read at a distance or in dim light. Selectable displays include PV indication, SP, deviation, alarms, control mode (auto/manual), temperature units (°F/°C), and setpoint program (run/hold).

It's Your Option

Expand the functionality of your DR4500 Classic with these options:

- Control outputs: Time, current or position proportioning, threeposition step control, simplex or duplex with mixed output forms, fully field-selectable to provide the utmost versatility.
- Control algorithms: Configurable for On-Off, PID-A, PID-B, or PD with manual reset; 1 or 2 control loops available.
- Alarms: Ties soft alarms to up to 6 integral SPST relays.
- Door lock, stainless steel door.
- Flow totalization: Expands your recorder's operation to meet special application requirements.

Operator Interface

Two digital displays present the process variable (PV), controller setpoint, output, deviation from reference input, dry bulb temperature, totalization value, or engineering units as desired.

In configuration mode, digital displays show English prompts and values for entering data. Indicators light to show alarm condition, which channel PV is on display, remote setpoint, which output relay is on, selected temperature unit, and operating mode.

The deviation bargraph shows if the PV is at, above, or below your desired setpoint. The keypad also serves as an integral automatic/manual station to provide bumpless transfer for controllers. On two-pen models, the HOLD key allows continuous display of one-channel process variable while the recording action proceeds normally.

Microprocessor-Controlled Recording

Both the chart and pen are driven by microprocessor-controlled stepper motors, for precise, maintenance-free operation. Since chart speed is configurable, you can easily alter it through the keypad — no gear changing or additional motors required. The microprocessor uses the chart range data and input data to determine proper pen position.

Input Processing

Input can be one of many standard low-level electrical signals. For two-pen models, a relative humidity (wet/dry bulb) input is available using Pt100 Ω bulbs. Each input is sampled three times per second.

Set the input type and range for hassle-free changes in the field. Easily expand or compress ranges within limits to meet your specific need. You can also select upscale or downscale sensor break protection.

A digital filter with configurable time constants lets you apply input signal smoothing. All nonlinear inputs are linearized using lookup tables. This allows mixed actuations for two-pen models to record on a linear chart. Bypass linearization to record on a nonlinear chart.

The integral 24 VDC power supply and 4-20 mA input configuration allows direct operation with up to two transmitters without the need for any additional/external transmitter power supply.

To totalize a variable, such as a flow signal, you select the input and preset the (8-digit) display scaling factor, eliminating the need for additional integration hardware. You can reset the totalizer with digital input from a remote site. And, set a low-flow cutoff in percent of range.

Digital Controller

The DR4500 includes an integral microprocessor-based, single-loop PID controller. Choose from a variety of output types, including duplex variations for heat-cool applications, as the output for your final control element. Depending on the type, you can set control action as on-off, PID-A, PID-B, PD with manual reset, or three-position step control.

All DR4500 series recorders include selfdiagnostics that check critical operations and provide error messages to alert you to detected faults. At start-up, one diagnostic is run on selected circuitry. Key tests let you start diagnostics on demand to check the keypad and displays.

Visit our website to download complete specs and manuals.

combustion and Efficiency

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com



Specifications

Sampling Rate: 3 times per second.

- Input Filter: Single pole low-pass section (software), selectable time constants (off to 120 sec.)
- Digital Displays: Vacuum fluorescent, alphanumeric displays. 6-digit display dedicated to PV. Alternate information displayed at setup. 8-digit display shows key selected operating parameters and provides guidance during setup.
- Indicators: Channel PV display (Ch 1, 2); Alarm status (Alm 1, 2); Control output (Out 1, 2); Remote setpoint (RSP) for Out 1; Temperature (°F/°C) or engineering unit; Control mode (Auto/Man).

Chart Speed: 8 hrs, 24 hrs, 7 days, or selectable 6–744 hrs/rev.

- Case: NEMA 3, molded, foam Noryl™, gasketed door. NEMA4X SS door optional
- Pen: Disposable fiber-tip ink cartridge. Line length: >1000 ft./cartridge. One pen: Purple, Two pens: Purple and red.
- Chart: 12" diameter, standard markings, 4.62" calibrated width.
- Approvals: UL approved depending on model. FM approved for Class I, Div. 2, Groups A-D areas, depending on model. See Model Selection Guide for restrictions.
- Alarm Output: Two SPST electromechanical relays. Relay contact rating: 1A @ 120 VAC, 0.5A @ 240 VAC resistive.
- Digital Input: 20 VDC source for external dry contact or isolated solidstate contacts. Selects one configured input.
- Totalizers: One or two, depending on model. 8-digit totals with multiplier on digital display.
- Auxiliary Linear Output (Option): Can be used as second current output for current duplex modes. 21 mA DC into $\pm 0-1000\Omega$ grounded or nongrounded load. Output range can be set between 0 and 21 mA, direct or reverse action. Can be configured for any one of 10 parameters. Resolution: 12 bits over 0-21 mA; Accuracy: 0.2% full scale; Temperature stability: 0.03% full scale per °C.

Controller Output Types

- On/Off or Time Proportional: One SPST electromechanical relay, direct or reverse action, N/O or N/C contact selectable.
- On/Off or Time Proportional Duplex, 3-Position Step Control: Two SPST electromechanical relays, direct or reverse action, N/O or N/C contact selectable.
- **Current Proportional:** 20 mADC max. into $\pm 0-1000\Omega$ grounded or non-grounded load. Output range can be set between 4 and 20 mA, direct or reverse action. 10 bit resolution. 0.5% full scale accuracy.
- Position Proportional: Two SPST electromechanical relays operate motor with 100Ω to 1000Ω slidewire.
- Current/Time or Time/Current Duplex: Variation of time proportional duplex for heat/cool use. Time proportional output SPST electromechanical relay (4.4 mSec resolution, 1-120 sec. cycle time) Rated 5A@120 VAC or 2.5A @240 VAC resistive, 50VA @ 120/240 VAC inductive. Current proportional output is 4-20 mA signal fed into $\pm 0-1000\Omega$ grounded or non-grounded load, operational over 50% or 100% range. 10 bit resolution, 0.5% full-scale accuracy.



Protect your instrumentation!

Need electrical surge protection? Phoenix Contact offers a full line of electrical surge protection for AC- and DC-powered controllers, recorders, and loop power supplies. Call for pricing.

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797



Ordering Instructions

Make one selection from each table section below. Check the restriction letters to be sure that the unit you have selected is available. A finished catalog number looks like this: DR45A1 -0 -E - 0 -

Model Selection Guide

Descript	ion	Catalog Number		ail- lity	Price	
	n DR4500 12" Classic Recorder	DR45A1-	↓		\$1933.00	Controllare
Dual Pen	DR4500 12" Classic Recorder	DR45A2-		\downarrow	2506.00	0
Channel	T/C, RTD, mV, 0-5 VDC,					+4
1	4-20 mA, Radiamatic	1	•	•	0.00 46.00	C
Input	0-10 VDC	3	·	•		
Channel 2	None T/C, RTD, mV, 0-5 VDC,	_ 000 -	·		0.00	
Input	4-20 mA, Radiamatic	100 -			0.00	
	0-10 VDC	_ 300 -		•	46.00	
Channel	None	0	•	•	0.00	
1 Out	Control Output #1	1	•	•	576.00	
Channel	None	_0-	•	•	0.00	(+
2 Out	Control Output #2	_1-		•	576.00	(
F . 4 1	None	0	•	•	0.00	20
External Interface	Auxiliary 4-20 mA Output RS485 Modbus RTU Communication	1		•	238.00 338.00	-
intenace	RS485 Modbus RTU + 4-20 Aux. Output	3 4			502.00	
Pen	Standard Fiber-Tip (Purple, Red)	_0	•	•	0.00	
	None	0-	•	•	0.00	
Alarms	2 Alarms/2 Digital Inputs	1-		•	226.00	
	1 Alarm/1 Timer Output/2 Digital Input	4-	•	•	245.00	
Totali-	None	0-	•	•	0.00	
zation	Totalization on Input 1	A-	•	•	313.00	
	Totalization on Inputs 1 and 2	E-		•	551.00	3
	Gray Door with Glass Window	0	•	•	0.00	Docordore
	Gray Door with Acrylic Window Blue Door with Glass Window	1		•	56.00 0.00	
	Blue Door with Acrylic Window	5 6			56.00	3
	Stainless Steel Door, Glass Window	2		•	557.00	8
	Stainless Steel Door, Acrylic Window	3	•	•	557.00	
	NEMA4X Door with Glass Window	P	•	•	313.00	
	NEMA4X Door with Acrylic Window	R	•	•	313.00	
	Standard Door Latch, No Lock	_0	d	d	0.00	
	Door Lock Keyed Latch	_K		:	49.00 49.00	
	None	0	•	•	0.00	
Options	Chart Illumination	0	c	c	138.00	F0+1
	None	0	•	•	0.00	Combinetion Cofeet
	CE Approved	K	•	•	81.00	2
	CSA Certification, CE Approved	L	•	•	100.00	
	CE Mark, FM Approval	M	•	•	100.00	
	CE, UL, FM, and CSA Approved	N	•	•	113.00	2
	UL Listing, CSA Approval FM Approved	P R			38.00 38.00	, C
	UL Listing, FM and CSA Approval	N			75.00	
	None	0_		•	0.00	1
	Customer ID Tag (30 Character Max.)	T_		•	49.00	
	F3391 Certificate of Performance	B_	•	•	38.00	
	F3399 Custom Calibration/Test Report	C_	•	•	438.00	
	Certificate of Conformance and ID Tag	D	•	•	88.00	500
	Customer Calibration and ID Tag	E_	•	•	488.00	10
Dava	Printed User's Manual (English)	E	·	•	38.00	110
Pen Refills		-39-0306-06 -39-0202-06		•	36.82 36.82	Societ Volue
nemis		59-0202-00	· ·	•	50.62	

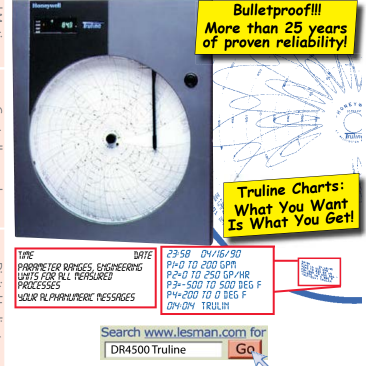
c Not available with CE approval

and Programmers



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

DR4500 Truline 12" Circular Chart Recorder



Standard Features

- **Extreme Accuracy** Typically less than $\pm 1^{\circ}$ F for usable thermocouple ranges; meets MIL spec requirement for Type T and Pt100 Ω RTD; $\pm 0.1\%$ or better for voltage ranges.
- **Universal Inputs** Standard low-level electrical input signals are configurable for hassle-free changes in the field. Easily expand or compress ranges within their limits to meet your specific need. Mixed input actuations can be displayed on the same linear chart. Accepts all thermocouples; RTDs (Pt100 or Pt500 Ω), relative humidity (0-100%); and voltage/current.
- **Transmitter Friendly** An integral 24 VDC power supply and a 4-20 mA input allow operation of up to two transmitters.
- **Easy Setup** English prompts and menus walk you through configuration, to simplify setup and reduce risk of improper programming. *All configuration data are stored in nonvolatile memory for safekeeping in the event of a power failure.*
- Operator Interface Chart ranges can be set and reset in the field simply by keyboard input. The keyboard serves as an integral automatic/manual station to provide bumpless transfer for controllers.
- **Data Displayed Brilliantly** Digital displays are read easily at a distance or in dim light and display all critical information.
- At-a-Glance Processes Select displays for process variable, setpoint, deviation, alarms, automatic or manual control, temperature units (°F, °C, or engineering), and setpoint program (run/hold).
- **Time/Date** Integral real-time clock provides accurate timing for the recorder's time and date printing. A 10-year-life battery backup assures correct timing even when power fails.
- Flow Totalizer An optional totalizer eliminates the need for additional integration hardware, including a mechanical counter.
 Pre-programmed software calculates flow totalization.
- Self-Diagnostics Self-diagnostics check critical operations and provide error messages that alert you to detected faults. Tests are performed on power-up or can be run on demand.

Enhanced Features

- Expanded Math Pack Features Calculate and print mass flow and BTU values right on the chart with new functions built into the Math Pack option. Math Pack now includes Summer, Multiple Divider with Square Root, Multiplier with Square Root, Multiplier Divider, Multiplier, Subtractor Multiplier, HiLo Select.
- Decimal Point Selection Additional decimal point selection comes standard on all models for use with narrow ranges, like pH.
- Additional Auxiliary Output Add a 4-20 mA output to any model Truline recorder!
- Chart Timeline New chart timeline functions come standard.
- More Flexible Totalizer Improved totalizer option now includes remote reset, low-flow cutoff, and grand totals.
- **Security** Security option lets you install a wire seal over a switch to prevent entry into configuration. Call Lesman for details.

Options

- **Control Outputs** Up to 2 single-loop PID digital controllers are available, so you can program the exact control actuation for your process. Field-selectable algorithms include on/off, time, current, and position-proportioning, and duplex variations for heat-cool. Optional Autotune selects optimum tuning parameters.
- **Digital Input** Switch from automatic to manual control mode, from direct to reverse controller action, reset the limit controller, or mark an event from remote location through two dry contact closures.
- Alarm Output Ties soft alarms to two internal SPST relays to activate external equipment.
- Chart Illumination Improves readability in low-light areas.
- Setpoint Ramp/Soak Programming Lets you program and store 6 ramp and 6 soak segments. Run or hold of program is keyboard or remote switch selectable.

FDA Milk Safety Branch Reports... Truline AH/AS/AP models comply with 3A sanitary standards for use as pasteurization flow recorder/controllers, and meet the Grade "A" Pasteurized Milk Ordinance!

HTST Pasteurization Enhancements

Honeywell Truline can handle pasteurization processes based on flow and temperature. DR45AH High Temperature Short Time (HTST) recorders monitor, control, and divert product based on temperature. DR45AP pasteurization flow recorders monitor, control, and divert product based on flow rates.

The digital reference temperature measurement feature prints the actual Divert Temperature and Forward Flow Temperature beside the Divert Pen trace, eliminating user error. Since this feature is built into the DR4500, it saves on panel space and installation costs.

The DR45AP pasteurization flow recorder can also perform the functions of a differential pressure switch, controlling the system back pressure to ensure that proper pressures are maintained in the pasteurizer. No other single recorder/controller provides the functions and features included in Honeywell's DR45AH HTST and DR45AP pasteurization recorders.

To order the HTST dairy recorder, choose model DR45AH-___. For the pasteurization flow recorder, choose model DR45AP__.

For more specific information, call Lesman (800)953-7626.

Controllers and Programmers

Digital Indicators

Combustion Safety and Efficiency

Process Valves

Wisconsin, and Upper Peninsula Michigan

Phone: 800-837-1700 • 262-923-1790

Fax: 262-923-1797

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386 Lesman Instrument Company www.lesman.com sales@lesman.com



Specifications

Chart: 12" diameter chart. Thermal sensitive paper.

Stylus Life: Capable of printing one chart per day for ten years.

Minimum Input Span: Fully configurable within limits of selected range.

Input Impedance: *RTD*: 100Ω per lead max.

Sampling Rate: 2 Inputs: 3 times/sec; 3 or 4 Inputs: Once every 2/3 sec.

Span Step Response Time: 6 seconds max. without filtering.

Input Filter: Single pole low-pass, selectable time constants off to 120 sec.

Indicators: Channel PV display (CH 1, 2, 3, or 4); Alarm status (ALM 1,2); Controller output (OUT 1 or 2); Remote setpoint (RSP); Temperature unit (°F or °C) or Engineering units; Controller mode (A or MAN).

Digital Indication Accuracy: 1 digit.

- **Digital Displays:** Vacuum fluorescent, alphanumeric 6-digit display dedicated to process variable. Alternate information displayed at setup. 8-digit display shows key operating parameters. Also provides configuration guidance.
- **Deviation Bargraph:** 21-segment, color-coded graph: (Green = On Control; Red = Deviation to $\pm 10\%$ PV).

Transmitter Supply Voltage: 22–26 VDC at input terminal (1.2 watts).

Case: NEMA 3 rated. Molded, foamed-Noryl[™] with gasketed door. Stainless steel or NEMA4X available.

Approval Bodies: CSA and FM approved.

Temperature Range: *Ambient:* 58°–131°F; *Extreme:* 32°–131°F.

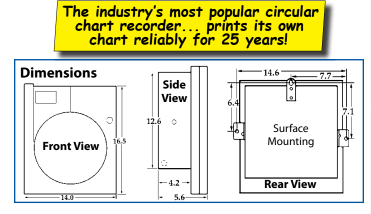
Recorder-Configurable Parameters

- Recorder: Time: 0-23 Hrs, 1-59 Min.; Date: 1-12 Mo.; 1-31 Day; 4-Digit Year
- **Chart:** Speed: 8 hours, 24 hours, 7 days, or selectable in (6–744) hours per revolution; *Continue*: Yes/No (Beyond 360° Rotation); *Chart Name*: Up to six characters; *Header*: Yes/No
- Pen 1 (Same for Pens 2–4): Pen: Disable or enable; Pen Input: Input 1, PV, Output, or SP; Chart 1 High/Low Range Values: -999.0 to 9999; Major/Minor Chart Divisions: 2 to 10; Units: Up to 5 characters.
- Algorithm: Input 2, 3 and 4: Disable or Enable; Relative Humidity: Yes or No; Atmospheric Pressure: 590–800 mmHg (RH Comp.); Deviation: None, Setpoint, or Channel 1; Deviation Setpoint: -999.0 to 9999.
- Input 1 (Same for Pens 2–4, Except for RF): Decimal Place: None, 1, 2, 3; One decimal place for nonlinear inputs; Unit Type: °F, °C, or engineering units; Transmitter Characterization: All nonlinear input types; High/Low Range, Input Compensation: -999.0 to 9999; Filter 1: 0 to 120 seconds; Sensor Break Protection: None, Upscale or Downscale; Emissivity: 0.01 to 1.00.

Input Actuations

PV Input		°F	°C		
	B*	105 to 3300	41 to 1815		
	E*	-454 to 1832	-270 to 1000		
	E (low)	-200 to 1100	-133 to 593		
	J	0 to 1600	-18 to 871		
	J (low)	20 to 770	-7 to 410		
	K	-320 to 2500	-196 to 1371		
Thermocouples	K (low)	-20 to 1000	-29 to 538		
	NiNiMoly (N)	32 to 2500	0 to 1371		
	NiNiMoly (N) (low)	32 to 1260	0 to 682		
	R, S	0 to 3100	-18 to 1704		
	Т	-300 to 700	-184 to 371		
	T (low)	-200 to 600	-133 to 316		
	W5W26	0 to 4200	-18 to 2316		
	W ₅ W ₂₆ (low)	0 to 2240	-18 to 1227		
RTD (<i>IEC</i> α=0.00385)	100Ω, 500Ω	-300 to 900	-184 to 482		
Linear	4 to 20mA; 0-10 mV, 1	0-50 mV; 1-5V, 0-	10V		

* Can require field calibration to achieve rated accuracy below 1,000°F for Type B thermocouple and below -200°F for Type E thermocouple.



01.2019

CHART

RECORDERS

Controllers Solids Flow and Motion Programmers

and

Indicators

Digital

Acquisitior

Data

- Alarms (Indication): Setpoint Value: Engineering Units; Setpoint Type: None, Inputs 1-4, PV, Deviation, Output, Rate of Change, or Shed; Setpoint State: High or Low; Hysteresis: 0.0 to 5.0% of span.
- Total 1 (Same for 2, 3, and 4): *Total*: Read only; *Reset Total*: Yes or No; *Total* 1: Disable or Enable; *Rate*: Minute, hour, or day; *Scaling Factor*: 1, 10, 100, 1000, 10,000, 100,000, or 1,000,000.

Options

- **Alarm Output:** 2, 4, or 6 relays available. First two are SPST electromechanical relays rated 1A for 120 VAC and 0.5A for 240 VAC resistive. Relays 3-6 rated 5A for 240 VAC resistive.
- **Digital Input:** 20 VDC source for external dry contact or isolated solid-state contacts. Selects one configured input.
- **Communications:** 300, 600, 1200, 2400, 4800 baud; *Parity:* Odd or even; *Characteristics:* 4000' max. length; Two wire, multidrop.

Controller-Configurable Parameters

Controller Operation: Manual; Automatic with local or remote setpoint.

Tuning: Gain or Proportional Band: 0.1 to 999.9; Rate: 0.08 to 10 min.; Reset: 0.02 to 50 min./ repeat or repeats/ min.; Manual Reset: ±100% output; Cycle Time: 1–120 sec.; Lockout: None to maximum.

Autotune: Step Size: -105% to 105% of output.

- Algorithm: Control: On-Off, PID, Proportional Band + Manual Reset, 3- Position Step; Output: Current-Proportional Simplex or Duplex, Position-Proportional, Time-Proportional, Current Relay Duplex (Heat/Cool).
- **Control:** *PID Tuning Sets:* 1 or 2; *Setpoint Source:* Local, Remote, or Local 2; *Ratio* (*IN2*): -20.00 to 20.00; *Bias:* -999 to 9999; *Setpoint Tracking:* Yes/No; *Power-up Mode Recall:* Manual, Auto using local or remote setpoint; *High/ Low SetpointLimits:*0–100% span; *Action:* Direct or Reverse; *High/LowOutput Limits, Dropoff Value:* -5% to 105% output; *Deadband:* -5% to 25.0%; *Output Hysteresis:*0–5% span; *Failsafe Output:* Within limits; *Proportional Band Units:* Proportional Band (%) or Gain; *Reset Units:* Repeats/ Min. or Mins./Repeat.

Universal Controller Output Option

- **On/Off or Time Proportional:** SPST electromechanical relay. Normally open (N/O) or normally closed (N/C) contacts selectable.
- **On/Off Duplex, 3 Position Step, or Time Proportional Duplex:** 2 SPST electromechanical relays. N/O or N/C contacts selectable.
- Current Proportional: 21mADC max.into a grounded or non-grounded load of $\pm 0-1000\Omega$. 4-20 mA output range, 0.5% full-scale accuracy.
- **Position Proportional:** 2 SPST relays run motor with $100-1000\Omega$ slidewire.
- **Current/Time Proportional:** For heat/cool applications. 4-20 mA signal fed into a grounded load of $\pm 0-1000\Omega$, operating over 50%–100% range, 0.5% full-scale accuracy; SPST electromechanical relay for time; 5A @ 120 VAC, 2.5A@ 240 VAC resistive, and 50 VA@ 120/240 VAC inductive contact ratings.
- **Limit Control:** FM-approved. Latching relay is de-energized when PV goes above or below a preset setpoint. Alarm indicator lights when relay is latched. Resets through a key on the front of the recorder or an external switch.

See next page for Model Selection Guide.

Valves



Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

DR4500 Truline 12" Circular Chart Recorder

Honeywell

Ordering Instructions

Make one selection from each table section. Check the availability column to be sure that the unit you need is available. A finished catalog number looks like this: DR45AT -___-**__**-__0_-_-**____E**-_0

Model Selection Guide (Part 1)

Description Blue • der		Selection Options in stock at Lesman	Catalog Number			va bili			Price
Truline —	Stanc	lard Model	DR45AT	\downarrow					\$2236.00
Truline —	With	6 Relays	DR45AR		\downarrow				2274.00
Truline —	Flow	Recorder	DR45AW			∣↓			2274.00
Truline —	HTST	Dairy Recorder*	DR45AH				↓		4603.00
Truline —	Paste	urization Flow Recorder	DR45AP					$ \downarrow$	4143.00
	Ch. 1	T/C, RTD, mV, 0-5VDC, 4-20 mADC, Radiamatic 0-10 VDC	1 3	•	c c	•	•	•	0.00 46.00
	Ch.	None T/C, RTD, mV, 0-5VDC,	_0	•	•	•		•	0.00
Input	2	4-20 mADC, Radiamatic	_1	•	с	•	f	•	451.00
Туре		0-10 VDC	_3	•	С	•			490.00
	Ch.	None T/C, RTD, mV, 0-5VDC,	0_	•	•	•	•	•	0.00
	3	4-20 mADC, Radiamatic	1_	а	С	а	а	а	451.00
		0-10 VDC	3_	а	С	а			490.00
	Ch.	None T/C, RTD, mV, 0-5VDC,	0	•	•	•	•	•	0.00
	4	4-20 mADC, Radiamatic	1	b	с	b	b	b	451.00
		0-10 VDC	3	b	С	b			490.00
	None		0_	•	•	•			0.00
		rol Output 1	1_				f	f	0.00
General		rol Output 1, SP Program	4_	•	d				576.00
Control	Pulse	e Output — Non-Control	5_			•			576.00
Outputs*	None		_0	•	•	•	•	•	0.00
		rol Output 2	_ 1					g	576.00
	Cont	rol Output 2, SP Program	_4	h	u				576.00

*HTST Model: All options under restrictions must be selected except Channel 3, which is optional. These selections are all included in base price except for Channel 3.

AALL LABLE TOCK NORMALLY

These Honeywell Trulines are in stock, ready to ship to you within 24 hours! DR45AT-1000-00-000-0-00000E-0...... \$2274.00 TP45AT-1100-00-000-0-0000E-0 2725 00

DR43AI-1100-00-000-0-00000E-0	
DR45AT-1110-00-000-0-00000E-0	3176.00
DR45AT-1111-00-000-0-00000E-0	3627.00

Add In-Stock Options Without Waiting

We stock most option boards, so we can build the model you need... AND ship within a business day.

Replacement Pen Arm (Standard)	10756304-501	\$222.00
Replacement Abrasion-Resistant Pen	1 30756304-502	283.00
Replacement Charts	L 30755317-001	76.84

Restrictions а

Process Valves

- Not available without ordering channel 2.
- b Not available without ordering channel 3.
- Not for T/C Types B, N, R, or W. Includes calibration for 200Ω Burns Bulb. с
- Controller can be set only for 4-20 mA output. d Available only when chart rotation is between 24 and 744 hours. e
- f Option price already included in base price.
- Available only with 2 inputs, Control output #1, Option 6_. 4-20 mA output. q

Model Selection Guide (Part 2)

Description	on Selection tes options in stock at Lesman	Catalog Number	Avail- ability					Price	
DR45 Trul	ine Model		A T				A P		
	None	0				•		\$0.00	
	Auxiliary 4-20 mA Output	1						238.00	
	RS485 Modbus Communication	3	•	•	•			238.00	
	RS485 Modbus Communication								
	and 4-20 mA Auxiliary Output	4	•	•	•			502.00	
External	Truline High-Speed Pen	_0_	•	•	•	٠	•	0.00	
Interface	Abrasion-Resistant Pen	_1_	e	e	e	e	е	61.00	
	None	0	•	•	•	•	•	0.00	
	2 Alarm Outputs/2 Digital Inputs	1	•	•	•			226.00	
	4 Alarm Outputs/2 Digital Inputs	2		۷				226.00	
	6 Alarm Outputs/2 Digital Inputs	3		w				0.00	
	1 Alarm/Timer Out/2 Digital Inputs	4	•	•	•			245.00	
	None	0	•	•	•	•	•	0.00	
Software		A	•	•	•			313.00	
Options	Totalization (Inputs 1, 2)	E	•	•	•			551.00	
	Totalization (Inputs 1-4)	H			•			689.00	
	F _O Sterilization Calculation Math	F B		•				200.00 200.00	
	Totalization (Input 1), Math	Б К	:	:	:			470.00	
	Totalization (Input 1), Math	L						701.00	
	Totalization (Inputs 1-4), Math	м						839.00	
Enclosur	e and Design Options							007100	
	r with Glass Window	0						0.00	
	r with Acrylic Window	1						56.00	
	r with Glass Window	5						0.00	
Blue Door	r with Acrylic Window	6	•	•				56.00	
Stainless Stainless	Steel Door w/ Acrylic Window	3	•	•	•			557.00	
	Door with Glass Window	Ρ	•	•	•			313.00	
	Door with Acrylic Window	R	•	•	•			313.00	
	Door HTST with Divert Lights	S				•	•	0.00	
None		_0	•	•	•			0.00	
Keyed late		_A	•	•	•	•	•	49.00	
Door lock		_K	•	•	•			49.00	
None		0	•	•	•	•	•	0.00	
	ation lockout/chart plate seal	L	•	•	•			138.00	
	chart plate seal/Illumination	M N	•	•	•			276.00 138.00	
Chart illu			•	•	•				
No appro CE mark	vals	0	•	•	•	•	•	0.00	
	Il listing CEA approval	K L	•	•	•			81.00 100.00	
CE mark	UL listing, CSA approval FM approval	L M	•	:	:			100.00	
	1, CSA approval	N						113.00	
UL listing	, con approval	P						38.00	
	val (Cl 1, Div 2, Gr A-D)	R						38.00	
	SA approval	U	•	•	•			75.00	
None		0_	•	•	•	•	•	0.00	
	r ID Tags (30 Character Max)	T_	•	•	•	•	•	49.00	
	e of Conformance	B_	•	•	•	•	•	38.00	
	Calibration/Test Report	C_	z	z	z	z	z	438.00	
	e of Conformance, ID Tag	D_	•	•	•	•	•	88.00	
	Calibration and ID Tag	E_	z	z	Z	Z	Z	488.00	
	Configuration	1	x	х	х	х	х	251.00	
Printed U	ser's Manual (English)	E	•	•	•	•	•	38.00	

- Available only with 2 inputs, Control output #1, Option 4. h
- Available only with Modbus communications/4-20 mA auxiliary output, u 4-20 mA control output and channel 1 and 2 inputs.
- Available only with Control output #1. v
- w Available only with Control outputs #1 and 2.
- Customer must supply configuration worksheet. х
- Customer must supply Input Actuation Type and Range for each input. z

Lesman Instrument Company

Wisconsin, and Upper Peninsula Michigan

Phone: 800-953-7626 • Fax: 630-595-	630-595-8400 www.lesman.com	Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797	RECORDERS 247
1	Honeywell Cho	oosing the Right P	aperless Recorder
_	Vew!	the chart — seven standard on all less recorders!	
	eZtrend GR	Minitrend GR	Multitrend GR
Display	eZtrend GR 5.7" Color LCD	Minitrend GR 5.7" Color LCD	Multitrend GR 12.1" Color LCD
Display Inputs			
	5.7" Color LCD	5.7" Color LCD Up to 16 Input Channels	12.1" Color LCD
Inputs	5.7" Color LCD Up to 12 Input Channels	5.7" Color LCD Up to 16 Input Channels	12.1" Color LCD Up to 48 Input Channels
Inputs Scan Time	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional
Inputs Scan Time Discrete I/O	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48
Inputs Scan Time Discrete I/O Auxiliary Output	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications Displays	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security Ethernet, Web Ready	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications Displays Data Security	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security Ethernet, Web Ready TrendManager Pro (See page 256)	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications Displays Data Security Networking Analysis Software Event Recording	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only 21 CFR	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security Ethernet, Web Ready	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable System
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications Displays Data Security Networking Analysis Software	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security Ethernet, Web Ready TrendManager Pro (See page 256)	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable
Inputs Scan Time Discrete I/O Auxiliary Output Data Storage Communications Displays Data Security Networking Analysis Software Event Recording	5.7" Color LCD Up to 12 Input Channels 100 to 500 mSec Up to 8 None Ethernet Standard, OPC Server Optional Standard Screens Only 21 CFR	5.7" Color LCD Up to 16 Input Channels 100 mSec Standard, 20 m Up to 16 Up to 4 1–4 GB Internal, 8GB External SD Card Ethernet, RS485 Standa Customizable Part 11 Password Protection, Extended Security Ethernet, Web Ready TrendManager Pro (See page 256) Event Markers	12.1" Color LCD Up to 48 Input Channels Sec Linear Input Optional Up to 48 Up to 8 rd, OPC Server Optional Customizable System

<u>Jata Acquisitior</u>

What makes Trendview different? Fast Input Sampling Rates!

248-249

Universal input card's 20 mS scan rate per pen lets you direct what's happening in your process. Enable fuzzy logging data storage and you'll have data compression surpassing any other available method.

Illinois, Indiana, Missouri, and Iowa



Batch Recording

See Page

- Automatically graphs batch data
- Batch number data identification
- Purpose-designed screens for easy use
- 32 event recipes •

What is Fuzzy Logging?

A secure storage algorithm delivers a 10:1 compression ratio, for 10 times more stored data, 10 times longer disk duration, and increased resolution on fast-changing process signals. It includes a self-teaching function to store data at a variable rate that matches the monitored process.

250-255



Continuous Recording

- Data sampling up to 50 readings/second
- Detailed event reports
- Networkable via RS485 or Ethernet
- Fuzzy Logging[™] data compression technique

How Secure is the Data?

01.2019

PAPERLESS

247

Solids Flow and Motion

Controllers and Programmers

Process data and configuration files are encrypted, encoded, and set up with checksums to prevent undetected changes. And, because configuration files are stored with the process data, you'll know exactly how the recorder was configured and when data was recorded.

250-255

1 per 1	TOT IS		03 06:29:5
1	P	1	1, 1
	4140 000	÷	
	18		
1.2	POINT AND	2	• iss
	Ü.L.		

Regulatory Recording

- Redundant data storage
- Validates to regulatory requirements •
- Meets FDA guidelines for electronic data submittals
- Event configuration audit trail
- Secure data encryption •



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell

eZtrend GR 5.7" Display Video Recorder



Features

- 5.7" digital color active TFT LCD with 320 x 240 pixel QVGA resolution
- Industrial rugged touchscreen with rapid navigation, clear intuitive operation
- Up to 12 analog inputs; up to 8 DI/DO; 4 pulse inputs optional via digital I/O
- 10/100 Ethernet DHCP, OPC, FTP, TCP/IP, web and E-mail; RS485 Modbus option
- Front USB port standard for keyboard, mouse, or storage drive
- On-board solid state flash memory, 256 MB or 740 MB; Removable USB storage
- 21CFR Part 11 compliant password protection, ESS extended security system
- Remote access advanced software data analysis at your PC, plus remote viewing via web browser
- Independent chart and logging speeds
- · Rapid review and replay of data at recorder
- CS, CSA, UL approvals
- NEMA 4X/IP66 enclosure option

Digital Indicators

Honeywell eZtrend GR is a cost-effective general service DIN-size electronic data recorder that easily replaces 100mm paper strip chart recorder, providing the ability to capture continuous and batch data electronically. The data is recorded in secure digital format, eliminating interpolation errors that can arise from transposing the data from a chart to a spreadsheet for necessary analysis. The paperless solution also provides a graphical display, unlike paper recorders, which generally use either scales or digital formats for displaying process variables.

eZtrend GR reliably records electronic data from directly-connected sensors or transmitters, and displays it in a format that can be used for documentation of process conditions and process improvement. The GR's touchscreen interface makes configuration and operation actions fast and simple. Graphical icons and menu structure help the user easily understand how to view the various screens and review the data and other process information.

The Ethernet feature, and compatible TrendServer Pro software provides plant-wide connectivity of recorders, so those who need to see the recorder's data can get easy access to it. And the ability to have data in electronic format saves significant time and expense. It's fast and easy to analyze the electronic data using the compatible software tools to create custom reports.

Above all, paperless recorders eliminate the cost of consumables, like pens and paper, and the associated problems with tearing, smudging, running out of ink or paper mid-batch, paper jams, and the costs associated with storing and retrieving the paper data when it's needed.

Honeywell X-Series recorders help users with unique data acquisition problems. Features like AMS2750 Process Recording provide documentation to show compliance to process specifications when being audited by NADCAP. An Installation Qualification/Operational Qualification (IQ/

OQ) protocol function helps pharmaceutical users with their 21 CFR Part 11 process validation needs.

The GR's 5" color active matrix TFT display with intuitive bar charts, digital values, and trend displays, makes it easy to interpret process data and take action. The heavy duty durable touchscreen provides easy data entry and quick navigation through the menus. A complete contextual help system can be accessed on the recorder screen.

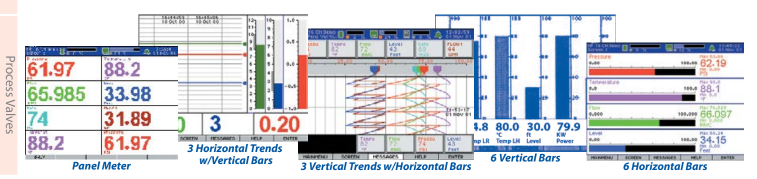
The Ethernet connection, with support for a variety of protocols, provides unlimited connectivity to your local area network. DHCP automatically acquires an IP address for network communications. SNTP synchronizes the recorder's clock over the network. The built-in web server makes all process variables, alarms, and messages viewable through a standard web browser.

The eZtrend GR has a front USB port for attaching external devices, like a keyboard, mouse, or USB data storage key.

Firmware credits provide a flexible way of adding features to the recorder without having to upgrade firmware or add hardware. Credits can be applied as needed to turn on functionality. See sidebar on page 100 for a detailed description of available credit options.

Data is stored in secure encrypted files, so it's easy to retrieve data dependent on process information without having to remember file names. Up to four levels of password protection are available for up to 50 users. Multiple levels of password protection and an audit trail of actions enhance data security.

An Extended Security System (ESS) option extends these features to include time-out of password entry, password expiration, and traceability of user actions. ESS is compatible with the requirements of FDA regulation 21CFR part 11 for pharmaceutical use.



and Efficiency

Safety

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

PAPERLESS RECORDERS





Specifications

- Accuracy: ±0.1% or ±0.2% full scale, depending on input type. For a complete input actuation table, see the X-Series advanced recorders on page 104.
- Inputs: 3, 6, or 12 analog input channels; Types: mv, V, mA with external shunt (provided standard), thermocouple, RTD, and Ohms; Resolution: 0.0015% 16-bit ADC
- Display: 5.7" color LCD with touchscreen; QVGA (320 x 240 pixels) resolution; Touchscreen life: One million touches
- Data Storage: Local mass storage options: USB memory key up to 2GB, USB hard drive up to 120 GB; Internal data buffer: Non-volatile 256MB or 740MB; Setup and screens: Stored internally on non-volatile memory; Manual saving: Data saved on USB memory stick, saving period related to log rate, number of pens, totals, and alarms. Each pen is capable of its own storage rate; Recycling mode: Internal memory has FIFO (first in, first out) capability, where newest data overwrites the oldest.
- **Communication:** Ethernet 10 base-T connector (standard) supports Modbus TCP, FTP, internet, DHCP or fixed IP addressing.
- Events: User-defined events are recorded and can be set to cause actions, recording start/stop, digital inputs, alarms, totalizing actions, timers, barcodes. Once an event has been caused, it can produce a set of actions: mark on chart, relay outputs, recording control, acknowledge alarm, trigger an event, set/clear relay, screen change, e-mail a message, or reset min/max. Each event marker can be recorded for analysis.
- Alarm Setpoints: Six per pen integral "soft" alarm setpoints announce selected out-of-limit conditions. User can choose if alarm triggers a change in chart background color. Can be set for High, Low, Deviation. Latched alarms require operator acknowledgement. Alarm damping: 1 sec to 24 hours; Hysteresis: ±100% pen scale. Alarm can change the log rate on an affected pen.
- Alarm Outputs: Programmable alarm setpoints (six per pen) can be configured to activate up to eight outputs. 200 mS update rate. 4 or 8 relay contacts SPDT, 3A 240 VAC, 3A 24 VAC/DC, 0.2A 240 VDC; 8 I/O SPNO 1A 24 VDC. Activation: Fully programmable internal alarm levels. Assignable to any relay output.
- Digital Input: Two DI using dry (volt-free) contacts on the 8-relay card
- Math: Basic math standard on all X-Series recorders include Add, Subtract, Multiply, Divide, Modulo, and power. Full maths option supports up to 100 characters freeform math expression for each pen. Includes Sine, Soc, Tan, Log, Parentheses, comms variables, free memory, and access to any data item variable.
- Totalizers: One totalizer per input. Totalizer value assigned to a pen for display and storage. Totalization values are 10 digits plus exponent.

Approvals: CSA optional CSA22.2-No.1010.1-2004 Cert #L211230. UL ANSI/ UL61010-1-2004 File #201698, CE mark



Enclosure Rating: Front panel designed to NEMA 3/IP54. Available with NEMA 4X, IP66.

Notes and Restrictions

- c. Requires Expansion Board.
- 1. Standard inputs include T/C, mV, V, mA, ohms, and RTD actuations.
- 2. Required when ordering analog input, discrete input/output, or communications/transmitter power card options.
- Analog input card supports T/C, mV, V, mA, ohms, and RTD actuations, with 3. enhanced input isolation.
- 4. Relay outputs are high level: 3 Amp, 240 VAC non-inductive load

Make one selection from each table section below. Follow the availability column down, and check any notes to be sure the unit you need is available. A finished catalog number looks like this: TVEZGR-- 000

/ 01.2019

Model Selection Guide

Description		Catalog Number	Avail- ability	Price
eZtrend QXe	Advanced Paperless Recorder	TVEZGR-	\downarrow	\$2080.00
Analog	3 Analog Inputs (IN1-IN3)	3	(1)	0.00
Inputs	6 Analog Inputs (IN1-IN6)	6	(1)	357.00
Expansion	None	_ 0-	•	0.00
Card	Board for Option Cards	_ 1-	(2)	96.00
Analog	None	0	•	0.00
Input Card	6 Analog Inputs (IN9-IN14)	6	(3, c)	712.00
Discrete Inputs/ Outputs Card	None 4 Relay Outputs 8 Relay/2 Digital IN, 6 Fixed Out, +2 Configurable DI/DO 8 Configurable DI/24V Out	_ 00- _ 10- _ 20- _ 30-	• (c) (4, c) (5, c)	0.00 266.00 328.00 328.00
Power	90-240 VAC US Power Cord 24 VDC Instrument Power	2 5		0.00 255.00
Input Freq.	50 Hz	_ 1-	(7)	0.00
Filter Value	60 Hz	_ 2-	(7)	0.00
Data	1GB Internal, 8GB Front SD Card	3-	•	73.00
Memory	2GB Internal, 8GB Front SD Card	4-		212.00
Security	None	0	•	0.00
Options	ESS Extended System Security	S		243.00
Firmware Credits	10 Credits 20 Credits 30 Credits 50 Credits 60 Credits 75 Credits 99 Credits	_ 10- _ 20- _ 30- _ 50- _ 60- _ 70- _ 90-	• • • • • • • •	381.00 693.00 872.00 1272.00 1430.00 1514.00 1666.00
Case/	Panel Mount	0	•	0.00
Mount	Panel Mount with Rear Cover	R	(12)	90.00
User	Product CD and Trendviewer	_0	•	0.00
Documents	Print Manual, Trendviewer CD	_U		25.00
Tagging	None	0	•	0.00
	Stainless Steel Tag	s	(10)	43.00
Standards	CE Mark, IP54, NEMA 3 CE Mark, IP66, NEMA 4X CE, UL, CSA, IP66, NEMA 4X	0 1 3	•	0.00 60.00 88.00
Certificates	None F3391 Cert of Conformance F3399 Custom Calibration Test F3391 and F3399 Certificates	0_ B_ C_ E_	• (11) (11)	0.00 37.00 327.00 352.00
Software	None	0	•	0.00
	TrendManager Pro	P	(13)	381.00
	TrendServer Pro	S	(13)	630.00
	TrendServer Pro with OPC	T	(13)	939.00

- 5. Discrete outputs are low level: 1 Amp, 24VDC non-inductive loads. Any channel on the 8 discrete I/O card can be used as a digital input if NOT used as alarm output. Up to 4 channels can be used as pulse input up to 1 KHz
- 7. Factory set to this frequency, but can be changed in the setup menu.
- 10. Customer must supply tagging information. Up to 3 lines, 22 characters ea.
- 11. Calibration test reports and certificates require specific range and input actuation data from customer. Call Lesman for Form F3399.
- 13. Software packages can be ordered separately. See page 256.



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell

X-Series GR Advanced Graphic Recorders

Best-in-class paperless recording and display 1213 technology! New, friendlier, easier to use! h ų k 52.20 48,900 29,000 17.100 7.067 67.67 95.12 51.22 New!

Data Storage

- On-board non-volatile memory up to 3.7GB
- Removable SD Flash and USB storage
- No moving parts all solid state data storage

• Stringent Security for Total Data integrity

- Password Protection 21CFR Part 11 Compliant
- . Extended Security System (ESS)
- Wire seal provision

Inputs and Outputs

- Soft Alarms: Six software alarms per pen are easily set up to display and record selected out-of-limit conditions. These can be tied to the relay or digital outputs to activate the user's external equipment.
- Single Relay Output: A separate relay alarm output at the rear of the unit can be set up as an alarm output.
- Alarm Card: Four or eight SPDT relay contacts 240V, 8 I/O or 16 I/O, 24 VDC. Programmable alarm setpoints can be configured to activate up to 16 outputs.
- Analog Output: Two or four 0-20 or 4-20 mA outputs per card.
- Digital Input: Up to 12 digital inputs let you initiate, through a dry contact closure, selected recorder functions.
- Pulse Counting: Up to four frequency inputs per board, are available to count signals up to 25 kHz (max. 2 cards).

Display

- Display: 5.7" or 12.1" Color Active TFT with more than 256,000 colors makes it easy to interpret process data and take action. Features intuitive bar charts, digital values, trends or customized displays. A screen saver can be set to extend the life of the backlight.
- Touch Screen: Heavy-duty durable touch screen provides easy data entry and rapid navigation though the menus.
- Help Files: Complete contextual help system can be accessed and visualized on the screen of the recorder.

Get full product specifications and manuals at <u>Lesman.com</u>.

Features

•

Crystal Clear Display

- Minitrend GR: 5.7" High Resolution Digital Color LCD
- Multitrend GR: 12.1" High Resolution Digital Color LCD
- Industrial rugged touchscreen with pushbutton navigation •
- Clear and intuitive menu operation
- Custom screens

• Flexible Universal Input Options

- Minitrend GR: Up to 16 Analog Inputs
- Multitrend GR: Up to 48 Analog Inputs

Comprehensive Connectivity

- TCP/IP and RS-485 Modbus Protocol
- 10/100 Ethernet (DHCP), web, FTP, OPC
- USB ports for keyboard and mouse and memory

Plus...

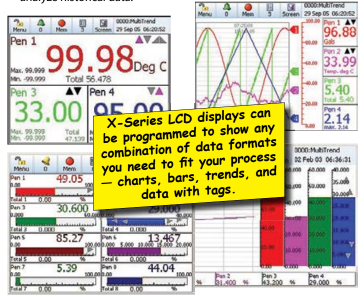
- Date export in Comma Separated Variable (CSV) format
- NEMA 4X/IP66 option
- Health Watch for preventative maintenance •
- Remote Access Advanced data analysis at your PC
- Independent chart and logging speeds
- Rapid review and replay of data at recorder •
- Approvals CE, CSA, UL, FM •
- Up to 50Hz (20 msec) Logging

Standard Screens

Digital screens display combinations of charts, bars and digital data can be configured. Minitrend GR supports up to 20 screens, Multitrend GR supports up to 32. A small sample of standard screens are shown below.

Logarithmic Scales: Displayed scales can be set linear or logarithmic.

Replay with Zoom: Select replay mode and zoom-in on a specific area on the screen. The touch screen makes it fast to review and analyze historical data.



Combustion

Safety

and Efficiency

Controllers and Programmers

Data Acquisition

General

Setup

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

PAPERLESS RECORDERS

Internal Data Storage: At least 256MB expandable internal non-volatile flash memory is available for data storage and chart history.

/ 01.2019

Internal memory capacity (days) / Logging rate = 1 sec

Pens	256MB	740MB	1850MB	3.7GB
4	172 days	1000 days	1222 days	4960 days
8	86 days	500 days	611 days	2480 days
16	43 days	250 days	311 days	1240 days
32	21 days	62 days	155 days	310 days
48	14 days	40 days	103 days	206 days

Data Export: Removable SD flash and USB flash storage device provides multiple data storage alternatives. Data is stored in a secure binary encrypted format, with the recorder's configurations, providing added security of the data files.

External USB Devices: The recorder has two USB host ports, one front and one rear, for attaching external devices (keyboard, mouse or a data storage key). The keyboard and mouse can be used to navigate the recorder's screen along with text entry.

Remote Control: Extends the recorder's user interface onto a desktop PC. Providing full remote control of the unit through a web browser.

- Independent Chart Speeds and Logging Rates: Logging rates can be programmed completely separate from the chart speed, so data can be displayed and stored at rates that best suit the applications.
- **Fuzzy Logging:** Increases storage capacity, with data compression up to 100:1 or more. Data is monitored to determine changes in process data. If no changes are observed, data is logged periodically. If data changes rapidly, it is recorded normally at the programmed rate.

Communications

- Ethernet: Ethernet (DHCP standard) connection provides unlimited connectivity to local area networks (LANs).
- RS-485 Modbus: Lets process data be transferred to other devices or to record data received in MODBUS RTU slave mode.
- Simple Network Time Protocol (SNTP): Recorder time can be synchronized over the Ethernet network via a SNTP client.
- Web Server: With the recorder connected to a LAN, all process variables, alarm and messages can be viewed from an Internet browser.

Security

- Total Data Integrity: Data is stored in secure encrypted files making it easy to retrieve the data dependent on process information. Data is automatically recognized without having to remember file names.
- Password Protection: Up to 4 levels of password protection with up to 50 different users are available. Multiple levels of password protection and audit trail of actions enhance the security of the data.
- Extended Security System: ESS provides extended features including entry of unique User IDs and associated passwords, time-out of password entry, password expiration, and traceability of user actions. ESS is compatible with the requirements of 21CFR part 11.
- Security Tag: "Wire seal provision" that provides added security to seal the front door and rear wiring when using optional rear cover to prevent undetected entry to these areas of the recorder.

Other Features

24VAC/DC or 48VDC Power Supply: 20 to 50 VDC, 20 to 30VAC

- 24VDC Transmitter Loop Power: Minitrend supplies up to 200mA (not DC version). Multitrend supplies up to 1 Amp
- Enclosure Rating: Standard NEMA 3/IP55 type front face protection. NEMA 4X/IP66 available as an option.
- Approvals: CSA, UL and FM CL1 Div 2 approvals. CE conformity.

Options Status Serial No. 999999 . Credits 30 Full Block Full Script ********** **Options** Code 9999993301534 Eve Fast Scan Totals 19 Credits in Use Custom So Reports Dual Store Options **O** Simulating Demo Boards Maintenance Print Support Set Point Control Loops B-stch Copy To Sack Finish uncers Back Print

Factory

Firmware Credit System

Honeywell's credits system is a flexible way of adding to the recorder features without a firmware upgrade. Credits can be used to add functions until the total number of credits purchased has been depleted. Additional credits can be purchased later and added to a recorder after installation.

Firmware Options

Note: Extra Pens can be used to display and store the results of calculations, totalizers, counting, variables imported via communications, or to store values.

- Free Form Math (4 credits): Handles math expressions that can consist of expressions up to 100 characters in length. (See Note)
- Free Form Math with Scripting (6 credits): Powerful multi-line scripting ability solves complex state based applications. (See Note)
- Fast Scanning Mode (5 credits): Sample rate of 50 samples/second for up to eight pens (20 mSec/sample)
- Totalizer/Sterilization Calculation (4 credits): Each pen can be associated with a totalizer. Totalized values can be displayed and recorded; multiple totals can be calculated from the same variable. The totalizer function can handle Fo and Po Sterilization calculation. (See Note)
- Extra Pens (2 credits): 4 extra pens to store and display totalized values, results of calculations, etc. Minitrend supports up to 16 extra pens, Multitrend supports up to 48 extra pens.
- Custom Screens (4 credits): Import custom built screens that have been created in X Series Screen Designer.
- Events (6 credits): Into/out of alarm, Ack, start, stop, reset totals, digital input On/Off/state change, T/C burnout, mark chart, start/stop logging, digital output On/Off.
- Password Net Sync (5 credits): Password change on one recorder replicates to other records on the same subnet
- Batch/Groups (5 credits): Ability to run batches with Start, Stop, Pause, and Abort. Up to 6 concurrent, asynchronous batches.
- Printer Capability (2 credits): Provides ability to print recorder status text screens to USB PCL 1 printer.
- Remote View (3 credits): Extends the recorder's user interface to a PC. Provides full remote control of the unit via a web browser.
- OPC Server (10 credits): OPC-compliant software for real-time data exchange between servers and clients (recorders, controllers, PLCs, etc.)
- HealthWatch/Maintenance (2 credits): Keeps track of critical recorder "life actions" for diagnostics and preventative maintenance. Includes birth date, power cycles, Time On/Off, Hi/Lo CJC values, hardware/software version, relay operations, calibration date and backlight operation
- Modbus Master (10 credits): Fetches data from modbus slaves.
- Password Net Synch (5 credits): Password change on one recorder is replicated on other recorders on the same subnet.
- Hardware Lock (2 credits): Locks out hardware configuration.
- E-mail (3 credits): Send e-mail on alarm or event.
- Reports (3 credits): Generates min/max totals, averages, current pen value reports as .RTF files. Print, e-mail, or export to flash drive.
- Secure Communications (3 credits): Conforms to DPWS (Device Profile for Web Services).

Process Valves

Controllers Programmers

and



Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

X-Series GR Advanced Graphic Recorders

Minitrend GR is direct replacement for Honeywell Minitrend QX.

Specifications

Design Attributes

Display: Minitrend GR: 5.7" digital color touchscreen LCD (TFT), QVGA (640 x 480 pixels) resolution, backlight lifetime to 55,000 hours; Multitrend GR: 12.1" digital color touchscreen LCD (TFT), SVGA (1024 x 768 pixels) resolution, backlight lifetime to 43,000 hours

and

Programmers Controllers

Solids Flow and Motion

Screen Presets: Screen Saver: Set in minutes from 1 to 180, can dim the screen or switch off; Brightness: Adjustable 10-100%, default at 80%; Maximum luminosity: 400 cd/m2.

Display Update Rate: Display values updated every second

- Status Display: A status bar, at the top of the recorder's screen, displays the real-time icons of the recorder status, (time left and alarm active).
- Communications: Ethernet 10/100Base-T with RJ45 connector supporting Modbus/TCP, FTP, Internet, DHCP or fixed IP address. RS485 Modbus RTU (up to 115200 baud rate).

Mathematics: Add, Subtract, Multiply and Divide. Free form/scripting math option, up to 100 characters free form math expression for each pen.

- USB Ports: USB host ports front and rear for data and setup transfers. Keyboard or mouse, barcode reader, or external mass storage device.
- Standard and Custom Screens: Fully programmable display values in engineering units. Time/date stamp on every division. Standard screens display data, digital reading, bargraphs or combinations. Custom screens created in Screen Designer software can be imported. (Custom Screen firmware option is required.) Digital values displayed include alarms on bars, engineering units, pen name, tag, time and date, 20 character description and totalized values.
- Data Storage: Removable Media: SD Flash card, supports up to 8.0Gb. Local Mass Storage: USB memory key up to 120Gb, USB hard drive up to 120Gb; Internal Data Buffer: Non-volatile. 256MB to 3.7 Gb (50 million to 1.2 billion points); Setup and Screens: Stored internally on non-volatile memory; Data Saving Period: Related to log rate, number of pens, totals and alarms. Data Format: Honeywell binary encoded format; Recycling Mode: First In First Out

Power Requirements: Voltage (VRMS): 90VAC to 250 VAC (auto select). Frequency: 50/60Hz; Optional Instrument Power: 20 to 50 VDC/20 to 30 VAC

- Common Relay Output (SPNC): NC common alarm relay: Two contacts, normally closed when the recorder is powered. Rating 24 V, 1 Amp.
- Battery: Battery backup for clock, Lithium battery. 10 years life (Recorder powered), 4 years life, typical (Recorder unpowered).
- **Clock:** Tolerance: ±20ppm to a resolution of 1 second at 25° C. Format selectable for MM/DD/YYYY or DD/MM/YYYY Summer/Winter manual time adjustment or via communications. SNTP Client or Server included for synchronizing over Ethernet.
- Alarm Setpoints: 6 per pen integral soft alarm setpoints announce selected out-of-limit conditions; Alarm triggers can be set for Hi, Lo, Deviation (latched or unlatched) for alarm acknowledgement. Alarm Damping: 1 sec to 24 Hours; Hysteresis: ±100% of pen scale; Common relay output: 1A 24 V, can be activated on any alarm.

Display Chart Speeds: Independent of logging rate. 3 chart rate categories: Slow = 1, 5, or 10 mm/hour. Medium = 20, 30, 60, or 120 mm/hour. Fast = 300, 600, 1200, or 6000 mm/hour. Combinations of rates can be mixed, and chart speeds can be set independently for each chart.

Data Replay Mode: Data replay facility on chart displays at normal, fast or slow speeds with zoom and cursor.

Recorder Identification: Recorder name, Screen name, Time and Date.



- Messages Screen: Message screen displays system information, and records any setup activity that has been changed. It also provides warning and error message updates, lists alarm activity and will display user-defined marks on a chart.
- Password Protection: Multiple Administrator control of password setup and management with four levels of password protection. Up to 50 different users available. Password protection restricts user entry to recorder setup and specific screens. Engineer: Highest access to all levels. Supervisor: Next highest level, including access to levels below. Technician: Third level, including operator access. Operator: Lowest level of access.
- CE Conformity (CE Mark): Conforms with the protection requirements of the following European Council Directives: 73/23/EEC, the Low Voltage Directive, and 89/336/EEC, the EMC Directive.
- Immunity Product Classification: Complies with EN61326 Class I: Cord Connected, Panel Mounted Industrial Control Equipment with protective earthing (grounding). (EN 61010-1)
- Enclosure Rating: Front panel NEMA3/IP55 (Optional NEMA 4 / IP66)
- Installation Requirements: Category II Overvoltage (EN 61010-1) Pollution Degree 2
- EMC Standards Safety: Emissions: EN61326 Class B; Immunity: EN61326 Industrial Levels Complies with EN61010-1: 2001. Panel Mounted Equipment, Terminals must be enclosed within the panel.

Analog Inputs

- Number of Inputs: Minitrend: 4, 6, 8, 12 or 16 input channels; Multitrend: 4, 6, 8, 12, 16, 24, 32, 40, or 48 input channels; Visit Lesman.com for input actuations.
- Minimum Input Span: Fully configurable with span limitation of the range selected with 4% under-range to 4% over-range capability (50V Range 2%)
- Burnout (T/C): High, Low or None
- Cold Junction Compensation: Internal compensation with the ability to manually adjust values, External Input for compensation, External CJC value specified

Input Resolution: 0.0015% (16 Bit ADC)

- **Input Impedance:** Current loop resistance: DC: 10Ω , use $\pm 0.1\%$ external resistor; All others: >1 M Ω (Volts >10M Ω)
- **Source Impedance:** *T/C and RTD*: 100Ω per lead maximum (CU10 = 15Ω)

Square Root Extraction: Standard on every input type

Sensor Compensation: Single and Dual point

- Input Sampling Rate: Available slots support up to 8 analog inputs each (Minitrend QX has 2 slots, Multitrend SX has 6); the input sampling rate is dependent on actuation type. All Inputs: 100mS (10Hz), 200 mS (5Hz), 500 mS (2Hz); Fast Sampling: 20 mS (50Hz) for mA, mV and volts only
- Input Sampling Method: Sample, Average, Min/Max, can be set independently per pen
- Scales, Linear, Logarithmic: Linear: -9999999 to 999999; Decimal: Automatic or programmable; Engineering units, user definable First channel in Screen Layout determines display chart scale Logarithmic: 1 to 99 decades

Input Isolation: 300VAC channel-to-channel, channel-to-ground

Noise Rejection (at 50/60Hz) ±2%: Common Mode: 2, 5, and 10Hz = -120dB; Normal Mode: 2Hz = -85dB, 5Hz = -80dB, 10Hz = -48dB

Data Acquisition

Lesman Instrument Company www.lesman.com sales@lesman.com



Logging

Method: Sample, Average, Min/Max. Can be set independently per pen

Logging Types: Continuous, Fuzzy

Logging Rate: 20 msec. to 4 days per pen

Fuzzy Logging: Secure data storage technique that delivers data compression ratio of 100:1 or more; Self teaching, storing the data at a variable rate to match the process

Options

- **Pulse Input:** 4 isolated inputs per board, frequency 1Hz to 25kHz, updated once per sec. Input: Low <1V, High >4V to <50V or Volt free input: Low = short circuit, High = open circuit.
- Alarm Outputs: Programmable alarm setpoints (6 per pen) can be configured to activate up to 16 outputs. *Update rate:* 200 ms for all alarms. *4 or 8 relay contacts:* SPDT, 3A 240VAC, 3A 24VAC/DC, 0.2A 240VDC (non-inductive, internally suppressed); *8 I/O or 16 I/O:* 1A 24VDC (non-inductive, internally suppressed); *Activation:* Fully programmable internal alarm levels. Assignable to any relay or discrete output.
- Digital Input/Output: 8 I/O or 16 I/O: All channels may be selected freely as either digital inputs or outputs. 4 relay outputs: all four channels are relay outputs only. 8 relays/ 2 DI card: Two outputs can be configured for use as digital inputs. If the 2 Digital inputs are used only 6 relay outputs are available.
- **Analog Outputs (Retransmission):** 2 or 4 retransmission outputs available; a pen drives each output. Analog inputs, totalized values or any mathematical result can be retransmitted. *Update Rate:* 250 msec all channels; *Accuracy:* $\pm 0.1\% 0-500\Omega \log d$, $\pm 0.25\% 500\Omega 1 K \log d$; *Type:* 0-20/4-20 mA; *Maximum Load Resistance:* 1000Ω ; *Resolution:* 0.002%; *Isolation:* 300VAC

Transmitter Power: Mini: 200 mA @ 24 VDC ± 3 VDC. Multi: 1A @ 24 VDC.

- **Extended Security System (ESS):** Compliant with 21 CFR Part 11. Includes features for entry of unique user IDs and passwords, timeout on inactivity (1 to 10 min.), password expiration (1 to 365 days), up to 50 users, password re-entry lock out for incorrect entry of password more than 3 times, no reuse of passwords (programmable 4 to 12 times), traceability by user name.
- **Totalizer/Sterilization:** One totalizer per input. Totalizer value must be assigned to a pen for display and storage. Multiple totalizations (Math option) are possible by using extra pens. Reset may be manual or programmed. Totalization values are ten digits plus exponent. Each pen can be totalized according to Fo or Po Sterilization function at 250 °F. Standard reference temperature and thermal resistance (Z Value) are fully adjustable values of X, Y, W and V. Start temp, Reference temp and Z factor are all user defined, allowing support for many different types of Sterilization applications.

Identification: Optional customer ID Tagging (3 lines, 22 characters each)

Math Algorithms: All analog input channels have a math expression block. Fully programmable 100-character free form math expression per pen. Math calculations available, one per input plus 16 extra pens. Scripting maths includes conditions and multiline scripting in pen maths expressions. Allow functions, permanent variables and constants.

01.2019

PAPERLESS

RECORDERS

- HealthWatch/Maintenance: Recorder keeps track of Birth Date, Power cycles, Time-On/Time-Off, Hi/Lo CJC value, Hardware/ Firmware updates, Calibration Dates and Backlight operation.
- **Custom Screens:** Provides recorder the capability to accept custom screen designs from the Screen Designer software. Depending on the size of the screen designs, up to 10 screens can be loaded into the recorder memory.
- **OPC Server:** OPC UA compliant. Totalizers and up to 96 pens can be transmitted via OPC server, max poll rate 1/s (Available 2014).
- Approvals: CSA: CSA22.2-No.1010.1-2004 Certificate Number L211230. UL: ANSI/UL61010-1-2004 File # 201698. FM: Class 1 Division 2

Physical Parameters

Wisconsin, and Upper Peninsula Michigan

Phone: 800-837-1700 • 262-923-1790

Fax: 262-923-1797

- **Enclosure/Bezel:** Zinc plated steel case with high impact resistant polycarbonate bezel; scratch resistant lens. NEMA 3/IP55 protection rating standard, Optional NEMA 4 / IP66 (Front face only)
- **Mounting Panel:** Unlimited mounting angle. For best display view, the angle should not exceed 65° from left or right, 65° looking down and 40° looking up. Mounting adjustable for panel thickness of 2mm to 100mm. Adapter kits available for covering existing panel cutouts.
- **Dimensions (WHD):** *Minitrend:* 5.67" x 5.67" x 7.87"; 5.43" (Full DIN) square cutout; *Multitrend:* 11.34" x 11.34" x 9.72"; 11.06" square panel cutout. *Both Models:* Additional 3.15" clearance recommended for a straight-type power cable and signal connectors.
- Wiring Connections: IEC Power Plug. Removable terminal strip for input and alarm connections

Environmental and Operating Conditions

Ambient Temperature: 32° to 122°F (0° to 50°C)

Relative Humidity (%RH): 10 to 90%

Vibration: Frequency: 0 to 70 Hz; Acceleration: 0.1g

Mechanical Shock: Acceleration: 1g; Duration: 30 ms

Mounting Position from Vertical: Tilted Forward: $\pm 40^{\circ}$; Tilted Backward: $\pm 65^{\circ}$; Tilted to Side: $\pm 65^{\circ}$

Warm Up: 30 minutes minimum

Seismic Qualification: Complies with IEEE 323-1974 and/or 1983 and IEEE 344-1975 and/or 1987 (optional)

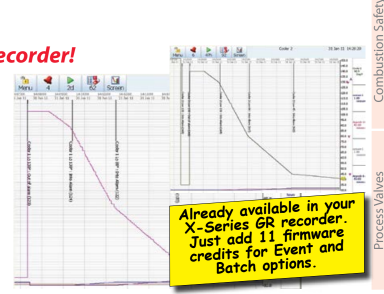
Batch Monitoring with a Paperless Recorder!

Creating Batch Markers

Users start, stop, pause, or resume from touchscreen push buttons.

Batch capabilities

- Batch actions: Start or end of batch, batch pause, resume, or abort.
- **Batch identifiers:** Four batch tag fields can be used to include batch name, batch description, lot number, user ID, and comments, fields can be custom named.
- View batches: At database (on PC) or recorder using Batch icon.
- *Filter events/batches:* By batch name, date/time, or event type.
- **Export batch data:** Export from TrendManager Pro to Excel on your choice of single or multiple spreadsheets. This makes analysis and graphing of data in Excel quicker and easier, reducing the time to manually organize data into a single spreadsheet.



Efficiency

and

PAPERLESS 254 RECORDERS

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

nector, and I/O connectors.

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Ordering Instructions

Choose one option from each table section. Follow the availability column down to view any restrictions. A finished catalog number looks like this: TVMIGR--_-__-000 or TVMUGR--000

Model Selection Guide

	Mouer	Selection Guide				
	Descript	ion	Catalog Number	Ava abi	ail- lity	Price
	Minitren	d GR 5.7" Graphics Recorder	TVMIGR-	\downarrow		\$3149.00
Controllers and Programmers	Slot A	None Four Analog Inputs	0_ 4_	•		0.00 484.00
ntr		Six Analog Inputs	6_			667.00
rar		Eight Analog Inputs	8_	•		848.00
nn		Four Pulse Inputs	P_	•		667.00
nei nei	Slot B	None	_0	•		0.00
bu		Four Additional Analog Inputs	_4	а		484.00
		Six Analog Inputs	_6	f		667.00
		Eight Analog Inputs	_8	f		848.00
		Four Pulse Inputs	_P	f		667.00
		Two Analog Outputs	_A	•		508.00
		Four Analog Outputs	_B	•		756.00
\Box	Slot G	None (1 Discrete Output Std)	0	•		0.00
git	Discrete I/O	Four Relay Outputs 8 Relays, 2 Digital Inputs	1	•		364.00 424.00
a	1/0	8 Configurable DI/Discrete 24V Out	3			424.00
Ind		16 Configurable DI/Discrete 24V Out	4	•		606.00
Digital Indicators	For the rea	st of the Minitrend GR model options, go t	o the table a	t the	riah	
ato		nd GR 12.1″ Graphics Recorder	TVMUGR-		l↓	4614.00
SJO	Slot A	None				
	SIOLA	Four Analog Inputs	0 4		:	0.00 606.00
		Six Analog Inputs	6			727.00
		Eight Analog Inputs	8		•	848.00
		Four Pulse Inputs	P		•	667.00
	Slot B	None	_0		•	0.00
		Four Analog Inputs	_4		g	606.00
ecc		Eight Analog Inputs	_8		g	848.00
Recorders and Data Acquisition		Four Pulse Inputs	_P		g	667.00
qu	Slot C	None	0		•	0.00
isit		Eight Analog Inputs Four Pulse Inputs	8		g	848.00
tio			P		g	667.00
	Slot D	None Eight Analog Inputs	0		•	0.00 848.00
		Four Pulse Inputs	8		g g	667.00
	Slot E	None	0_		•	0.00
	SIGCE	Eight Analog Inputs	8_		g	848.00
		Four Pulse Inputs	P_		g	667.00
		Two Analog Outputs	A_		•	504.00
and		Four Analog Outputs	B_		•	756.00
Combustion S and Efficier	Slot F	None	0		•	0.00
fic		Eight Analog Inputs	8		g	848.00
cie		Four Pulse Inputs	P		g	667.00
Saf		Two Analog Outputs Four Analog Outputs	A		:	504.00 756.00
Safety	Slot G	None (1 Discrete Output Std)	0		•	0.00
<	Discrete	Four Relay Outputs	1			364.00
	1/0	8 Relays, 2 Digital Inputs	2		•	424.00
		8 Configurable DI/Discrete 24V Out	3		•	424.00
		16 Configurable DI/Discrete 24V Out	4		•	606.00
	Slot H	None	_0_		•	0.00
Pr	Discrete	Four Relay Outputs	_1_		•	364.00
00	I/O	8 Relays, 2 Digital Inputs	- ² -		•	424.00
Process Valves		8 Configurable DI/Discrete 24V Out 16 Configurable DI/Discrete 24V Out	_3_ _4_		:	424.00 606.00
<	Slot I	None	0		•	
alv	Discrete	Four Relay Outputs	0 1		:	0.00 364.00
es	1/0	8 Relays, 2 Digital Inputs	2		•	424.00
		8 Configurable DI/Discrete 24V Out	3		•	424.00
		16 Configurable DI/Discrete 24V Out	4		•	606.00
	(For the re	est of the Multitrend GR model options, co	ntinue to the	nex	t tab	le.)

Multitrend GR is a direct replacement for the retired Multitrend SX.	
Minitrend GR is direct replacement for the retired Minitrend QX.	

Each X-Series GR unit comes with an SD flash card, mounting clamps, CD-ROM

with user manual and TrendViewer software, printed Quick-Start guide, precision

 10Ω resistors (one per analog input), two touchscreen stylii, power cord or con-

Model Selection Guide (Continued)

Descript	ion	Catalog Number	Pri	Price		
Options f	or Advanced Graphic Recorder	Model	MI	MU		
Power	90-240 VAC, US Plug 90-240 VAC, US, Transmitter Power 24 VDC Instrument Power	2 _ 4 _ 5 _	0.00 255.00 -	0.00 255.00 255.00		
	24 VDC Instrument Power 50 Hz Input Frequency Filter Value 60 Hz Input Frequency Filter Value	6_ _1 _2	255.00 0.00 0.00	- 0.00 0.00		
Memory Card Storage	1GB Internal, 8GB Front SD Card 2GB Internal, 8GB Front SD Card 4GB Internal, 8GB Front SD Card	2 3 4 5	73.00 212.00 436.00	73.00 212.00 436.00		
Security	None Extended Security System	0 S	0.00 243.00	0.00 243.00		
Firm- ware Credits	Ten Credits Twenty Credits Thirty Credits Forty Credits Fifty Credits Sixty Credits Seventy Five Credits Ninety Nine Credits	_ 10 _ 20 _ 30 _ 40 _ 50 _ 60 _ 70 _ 90	381.00 693.00 872.00 969.00 1272.00 1430.00 1514.00 1666.00	381.00 693.00 872.00 969.00 1272.00 1430.00 1514.00 1666.00		
Case/ Mount	Standard Panel Mount Standard Panel Mount, Rear Cover	0 R	0.00 90.00	0.00 152.00		
Manual	TrendViewer, Manual on CD TrendViewer on CD, Printed Manual	_0 _U	0.00 25.00	0.00 25.00		
Tags	None Stainless Steel Tag (3 Line x 22 Char)	0 S	0.00 43.00	0.00 43.00		
Appro- vals	CE Mark, IP55, NEMA 3 CE Mark, IP66, NEMA 4X CE, UL, CSA Approvals, IP55, NEMA 3 CE, UL, CSA Approvals, IP66, NEMA 4X CE, FM Class 1 Div 2, IP66, NEMA 4X CE, UL, CSA/FM CI1 Dv2, IP66, NEMA 4X	0 1 2 3 5 7	0.00 60.00 121.00 121.00 152.00	0.00 60.00 121.00 121.00 122.00		
Certifi- cates	None F3391 Certificate of Conformance F3399 Calibration Test Report F3391 and F3399 Reports	0_ B_ C_ E_	0.00 37.00 345.00 385.00	0.00 37.00 566.00 606.00		
Soft- ware	None TrendManager Pro Single License TrendServer Pro Single License TrendServer Pro with OPC Single Lic Screen Designer, TrendViewer Screen Designer, TrendManager Pro Screen Designer, TrendServer Pro	0 P S T E F G	0.00 381.00 630.00 939.00 630.00 879.00 1060.00	0.00 381.00 630.00 939.00 630.00 879.00 1060.00		
Screen Pi	D-D Report Generation Tool Software rotector 5-Pack for Minitrend GR rotector 5-Pack for Multitrend GR	500376 500172	551-501 290-501 290-502	396.00 86.25 170.20		

Restrictions

a Requires a minimum of six inputs in Slot A. f Requires minimum of four inputs in Slot A. g Requires inputs in all preceding slots.

Call Lesman for pricing and availability on signal connectors for use with individual analog inputs.

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797



AMS2750D Standards Compliance with X-Series Recorders

Honeywell X-Series paperless recorders make it easier for you to comply with AMS2750D standards. If your process is subject to NADCAP audits, these recorders can collect the data and produce survey reports to show that your temperature instrumentation is in compliance.

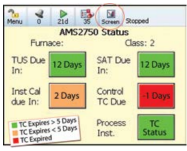
Two modes in the recorder address the AMD2750D specification. Process mode can be used to track calibration due dates and thermocouple usage conditions for the process equipment and alert the data.

Typically, this would be used on a recorder

mounted on the process furnace. AMS2750 temperature uniformity mode (available only on the Multitrend) lets you use the recorder as a field test instrument to do a temperature uniformity survey, and create a data file used to generate required reports.

AMS2750D Process Mode

Process mode lets you track thermocouple usages based on thermocouple type, the number of times they are used, and the temperatures they see, to determine if they are still within the AMS2750D specified allowable uses. It will also track due dates for System Accuracy Tests (SAT), when the next temperature



Instrument Cal. Timer Reset

Enter the new date to change it and use OK to confirm or Cancel to exit. You may also enable/disable this timer.

Instrument Cal. date

Sept

2008

×

17

Disable

Please enter the date for the next Instrument Cal

4

uniformity survey is due, and when the recorder is due for calibration.

Each item provides a five-day warning, through color-coded screen icons, before indicating an out-of-tolerance condition. AMS2750 Process Mode requires five credits to function, and is available on all three X-Series recorders.

AMS2750 process is used when the recorder is attached to the process in the role of a recording device. All SX, QX and QXe recorders can operate in the Process mode and can be used as a process recorder to monitor process timers for calibration due dates and thermocouple usage set by the user.

Process mode adds some new status screens and timers to the recorder to help with AMS2750D compliance of the process, giving a countdown to SAT and TUS intervals as well as control thermocouple and instrument calibration.

AMS2750 process mode is available on all X-Series recorders, and requires five credits in the X-Series firmware credit system and the rear cover (Option R in the model selection guide or a retrofit rear cover.)

Countdown Timers

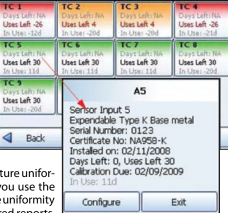
Se

AMS2750 tools include individual countdown timers for System Accuracy Test (SAT), temperature uniformity survey (TUS), Control TC and Instrument calibration.

TUS and SAT countdown timers track the next date for survey/test. A timer reset screen shows a suggested date for SAT or TUS, depending on Furnace Class, material, and instrumentation types.

A separate timer provides a countdown to the next instrument or control thermocouple calibration.

e	the	X-Ser	ies use	r manua	l at	Lesman.co	m
	foi	r more	on AM	S2750D	fea	tures.	



Thermocouple Usage Tracking

Thermocouple Usage Tracking is available with both TUS and Process options. It tracks thermocouple use within a recorder that's being used as a process instrument, and displays the results as a status screen. This give an indication to when thermocouples need replacing, dependent on load cycles and other factors specified in AMS2750D.

AMS2750D Temperature Uniformity Survey Mode

A Temperature Uniformity Survey (TUS) is a key requirement for a NADCAP audit. It determines how well a furnace performs relative to its design — in particular, the uniformity of

the temperature within the volume of the working area of the furnace compared to the programmed setpoint.

X-Series TUS mode allows a recorder to be set up as a testing device rather than an in-process recorder, to monitor and record the temperature uniformity of thermal processing equipment per AMS2750D. Plus, it monitors thermocouple usage and reports their status.

Another key factor in the heat treatment process is monitoring the number of times thermocouples have been used and the temperatures to which they've been exposed, to ensure they are accurate and reliable.

Unlike in Process mode, TUS mode lets you set up a survey with up to six survey setpoints, and can support up to 40 inputs. Survey data points are recorded every two minutes into a separated data file that is used by the TUS report generator to create a temperature survey report. Currently, the TUS capability works only on single zone thermal processing equipment.

What do I need to get AMD TUS reports on my PC?

Here's what you need to run AMS themocouple uniformity surveys on a GR series recorder and generate TUS reports from a PC:

- 10 firmware credits for AMS2750 TUS
- Sufficient credits for additional pens *
- AMS2750D PC Report Generation Tool P/N 50037651-501
- R (Rear cover) option on recorder's part number (or retrofit rear cover with P/N 50005458-501)
- TrendManager or TrendServer Pro software*
- Three firmware credits (optional) applied to Report for abbreviated TUS Report on recorder (not PC version).
- Data for a TUS report is logged to the TUS export memory, not the recorder's log memory. To export TUS data to a TrendManager or TrendServer Pro database, you'll need additional pens for each temperature pen.

AMS2750D Report Generation Software

The AMS2750D Report Generation Tool is PC software that produces reports from your recorder's data results.

Report tool uses a special data file generated by the recorder, plus user-entered data related to the survey, furnace instrumentation and calibration information, to generate the survey report in Adobe PDF format.

This document can then be printed and signed by the appropriate person.

> 50037651-501 \$396.00



and

Flow and Motion

Combustion Safety and Efficiency



RECORDER SOFTWARE

Illinois, Indiana, Missouri, and Iowa Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386

Lesman Instrument Company www.lesman.com sales@lesman.com

Wisconsin, and Upper Peninsula Michigan Phone: 800-837-1700 • 262-923-1790 Fax: 262-923-1797

Honeywell Trendview Family Video Recorder Software

Solids F	L 256 RECORDER SOFTWARE Phone: 800-953-7626 • 630-595-8400 Fax: 630-595-2386	00-953-7626 • 630-595-8400 www.lesman.com		
low and	Honeywell Trendview Family Vide	eo Recorde	er Softwa	re
N	Features	TrendViewer	TrendManager Pro	TrendServer Pro
otio	Import data from CF card or USB flash drive	1	✓	1
on	Graph data and print charts	1	1	✓
	Export data using CSV format files*		1	1
	Read archived data on PC's integral source database		✓	1
	Full configuration of all V5 recorders on PC (Required for Events options)		✓	✓
0.0	Ethernet networking: E-mail alarm messages, import data and setups via FTP			1
Controllers ar	Real-time data acquisition to PC			✓
	OPC Server			✓
SJa	Remote access to database (password-protected)			1
and	Audit trail manager with full user traceability			1
2	Password administration, control, permissions			1
	Price per User License (See Software Compatibility below.)	Included w/ unit	\$396.00	\$661.00
		1		

* Export to flash memory in CSV format is standard GR feature.

Features Available Only in TrendServer Pro

Modbus RS-485, Modbus TCP • FTP Protocols • Distribute all recorder data over LAN plant-wide • Local and remote server and database access via Server/Client DCOM (optional) • Comms server manages recorder communication status • Send setup to record Audit trail manager
 Realtime data retrieval used for graphing and logging
 Replay of historical and realtime data using a split screen format • Web browse a recorder • OPC DA 2.0 compliant

- · Import data from any TrendView or X-Series recorder
- Communicate real time via Ethernet
- Archive data on a single integral database; schedule downloads of recorder data
- Graph, plot, and export data across any recorder, pen
- Remotely configure recorders

TrendViewer: View, graph, print data from a flash memory stick. TrendManager Pro (TMP): Using a database avoids issues of imported data being a collection of oddly-named files. Instead, imported data is saved in an archival database for easy retrieval.

Data Acquisition

A search tool identifies archived data by batch field ID or date and time, fetches and displays it in either graphical or tabular (numerical) format. Chart graph tools zoom in or out; a cursor displays digital values. There are navigation buttons for major functions like import, print, search and custom labeling.

Data from different recorders can reside on the same chart. Chart templates make it easy to retrieve recurring data, like last hour's, last shift's, yesterday's or last week's data. Exports data in .csv spreadsheet format.

TrendServer Pro (TSP): TSP does everything TMP does but is fully Ethernet LAN network aware. Data is transferred via a manual FTP or a scheduled FTP (block data transfer). Process data is archived in the database automatically. Real-Time function streams data from one or more recorders for a current window into the process. OPC-DA server is optional. Configuration setups can be transferred via the network.

System requirements: Windows XP (32 bit) or Windows 7

Software Compatibility

Honeywell Trendview software for the GR series is backwardscompatible to older X-series recorders. The update from older TrendServer Pro and TrendManager Pro is free to licensed users, and can be downloaded from Honeywell's website.

		anywhe ur netw ng a we rowser!	5 MØ		e manor a		10.001	Current status		
on	VO	ur netw	Ork	Per		n Tag 🛛 R	leading	Alarm	Туре	Setpoin
		a a we	b		Task.1		15.0	Tant 1 Ili	Hat	27.0
	usir	ig u me	-	82	Tak 2 Tak 3		13.7	Tank 215 Tank 215	H _a t H _a t	30.0
	b	rowser!			Tak4		45	THE PLAN	Hat	33.5
ecardiar	01		Concerning of	10	Task 5		125	Task City	Hab	303
-		NO ADM THE	64X	8	Table		34	Tesh 675	Hat	32.4
hi - 💬 -	*) 2 7	Start Steel	· Hardy	are in	Tes 7		17.4	Tank 7 Th	Heb	14.3
-			Info		Task 2		34.4	Taux 8 Hi	Hgh	30.1
	Pen Int	formation for Mini	Samet							
	fatab (e)	01202144-00	Dow						100 100 100	Diorat.
General			1 2at ()	3 8 * E	Recorder 3	alex-Mer.			-304	OT BEN
Eens	C#1	Tag	Reading	Units	Alam	Logging	More			
Alerre	1	Tank 1	15.7	Feet	4(1)	×10 Sec(s)	0			
Digital I/O		107000	10005.1	100000		×10 Secis)				
Istala	2	Tank 2	6.2	Feet	A(1)	10 Sec(s)	0			
Logging	3	Tenk 3	13.7	Feet	4(1)	×10 Sec(s)	0	1		
Actions			1972	-	-	ISI ×10 Sec(s)	_	e x		The second second
Hardware	4	Tank 4	4,5	Feet	A(1)	[5]	0	- Constant		
-275294	5	Tank 5	19.5	Foot	4(1)	¥10 Sec(s)	0	Sales of the		Et P Jaco
Info						×10 Sec(s)	0	Sa Mit	gradie to minuse one faith	rgheete
Sarat	•	Tank 6	2.3	Feet	A(1)	ISI			And in case of the local division of the loc	tion loose into
Salez					1.	Steret			140 AT 146	an period a
Lat	* (a)#exa	eder Index - Mkr.,			-	ROPE		EAN!	140 1 M	An error .
	Vams	0 03 01 56 21 Ap	r 05 Alarm (DN: Tank 7 H	1 1 A			· 224	Teat 40 1 Teat	At BENET
	CN jetaj	0 02:59:16:21 Ap						10 Mar 10 mar	tead and Aur	An other a
	Totels	0 02:59:13:21 Ap						And	HT 13 14 4	and the lot of the lot
	onices	0 02561121 Ap 0 02561021 Ap						Contraction of the local division of the loc		1000
	Actions	0 02545121 Ap						Contraction of the local division of the loc		THE COMPANY
	landware	0 02544521 Ap						Statistics of the local		0000
100	ARCONDIN .	0 02:53:49:21 Ap								
	Info	0 02:53:47:21 Ap 0 02:39:40:21 Ap	r 05 Alarm 0 r 05 Alarm 0						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

Model Selection Guide

Description	Catalog No	Price
TrendManager Pro Software	50016133-501	\$396.00
TrendServer Pro Software- Single User Version	50016134-501	661.00
TrendServer Pro Software- 5 User Pack	50016135-501	1719.00
TrendServer Pro with OPC Server Single User	50016136-501	991.00
TrendServer Pro with OPC Server- 5 User Pack	50016137-501	1984.00