



PRICE LIST

Effective: May 1, 2023

800-234-1343

**2915 Parkway Street - Suite 100
Lakeland, FL 33811**

www.wici.com

sales@wici.com



To Order Call: 800-234-1343 or 863-647-2000
Prices and Specifications subject to change without notice. Prices F.O.B. Lakeland, FL
©2023 by WILKERSONINSTRUMENTCO.,INC.

TERMS AND CONDITIONS OF PURCHASE

2023 marks the 40 th year Wilkerson Instrument Company has produced industrial grade process control instrumentation. It is our mission at our facility to produce the highest quality, most reliable products possible at a reasonable price and follow up that commitment with superior customer service, application support and outstanding warranty coverage. This is all part of the total package Wilkerson Instrument Company provides our customers with each and every purchase.

FAST DELIVERY

Most orders are shipped in three (3) business days WITH NO HANDLING OR EXPEDITING CHARGES EVER. Delivery times will vary depending on the ship method chosen and customer's geographic location. Large quantities and special orders may require more time. Be sure to ask your sales representative if you require expedited service or need to request a specific ship date.

SHIPMENTS

Standard shipments are UPS Ground at our volume discounted rates. All other UPS services are also available, should you need expedited delivery. Fed Ex, DHL, and USPS are available if requested. Any of these services can be C.O.D. at additional cost.

TERMS

Terms of payment include;

1%15, Net 30 days from invoice date for open account customers.

MasterCard, Visa, Discover and American Express are accepted for your convenience.

All prices are quoted F.O.B. Lakeland, Florida, USA.

PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CANCELLATION OF ORDERS AND RESTOCKING

In most cases, our "expedited" shipment commitment requires that we start manufacturing your order the day we receive it. Please be sure of your needs and specifications before ordering.

All returned orders are subject to a restocking charge of 20%, plus 10% per month from the Wilkerson Instrument Co., Inc. invoice date.

"Specials" cannot be returned for credit.

Scheduled orders with requested ship dates cancelled 5 business days or less before scheduled shipment are subject to a cancellation charge of 20%.

NEW CUSTOMERS

New customers desiring to open an account should supply:

Three "trade" credit references.

Bank reference, account number and contact information.

Names of Accounts Payable Supervisor and Controller.

Credit checks are usually done by fax and require approximately three (3) business days.

DOCUMENTATION

Each product is shipped with appropriate information for installation, operation, and calibration. Please contact the factory regarding any inquiries or additional questions you may have. All documentation can be downloaded from www.wici.com.

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MIGHTY MODULE SERIES SIGNAL CONDITIONERS



PLUG-IN PRODUCTS

	PRICE
MM3200.....	\$ 365
MM4001.....	360
MM4001ISO.....	440
MM4003.....	315
MM4003ISO.....	400
MM4010.....	270
MM4010WR.....	315
MM4050.....	335
MM4051.....	360
MM4100.....	360
MM4100L.....	385
MM4130.....	470
MM4130L.....	485
MM4300A.....	275
MM4300.....	410
MM4310.....	460
MM4380A.....	440
MM4400.....	390
MM4401.....	390
MM4402.....	390
MM4403.....	390
MM4404.....	390
MM4405.....	390
MM4406.....	390
MM4407.....	390
MM4408.....	390
MM4410.....	490
MM4420.....	490
MM4431.....	490
MM6010.....	440
MM7010.....	450
MM7010ISO.....	535
MM9046.....	145

MIGHTY MODULE OPTIONS

	ADD
B	(Thermocouple input only) Downscale output on burnout \$ 25
DC Power	Inverter isolated 24VDC power (not available on MM9046) 110
	Inverter isolated 24VDC power for MM4300A, MM4380A only 50
OC	Open collector (npn) output (MM7501 only) 0
P	(Frequency input only) Internal 10K ohms pullup resistor. 0
SR100	0.1 ohm, 1%, 7 W shunt resistor 20
RT	Reverse-acting transmitter output 25
U	All circuit boards conformal coated for protection against moisture (per unit) 25
V	Pulse output (16V, 240 ohms source) (MM7501 only) 0
ISO	Isolated output for math function modules 90



MIGHTY MODULE SERIES LIMIT ALARMS

FIELD RANGEABLE PLUG-IN LIMIT ALARMS

		PRICE
FR1000	DC Input Single Alarm with Adjustable Deadband and Jumper Selectable Latching	\$ 275
FR1020	DC Input Dual Alarm with Adjustable Deadband and Jumper Selectable Latching	375

FIXED RANGE PLUG-IN LIMIT ALARMS

		PRICE
MM1000	DC Voltage or Current Input	\$ 265
MM1000A	DC Voltage or Current Input	220
MM1005	4/20 mA DC Input with 24 VDC Power Supply	345
MM1200	Thermocouple Input	365
MM1400	RTD Input	365
MM1500	Strain Gauge (Bridge) Input	365
MM1600	AC Voltage or Current Input	365
MM1700	Frequency Input	365
MM1800	Potentiometer Input	365

SINGLE ALARM, ADJUSTABLE DEADBAND (0.5-100%)

		PRICE
MM1010	DC Voltage or Current Input	\$ 315
MM1210	Thermocouple Input	415
MM1410	RTD Input	415
MM1510	Strain Gauge (Bridge) Input	415
MM1610	AC Voltage or Current Input	415
MM1710	Frequency Input	415
MM1810	Potentiometer Input	415

DUAL ALARM, FIXED DEADBAND (0.5%)

		PRICE
MM1020	DC Voltage or Current Input	\$ 350
MM1220	Thermocouple Input	455
MM1420	RTD Input	455
MM1520	Strain Gauge (Bridge) Input	455
MM1620	AC Voltage or Current Input	455
MM1720	Frequency Input	455
MM1820	Potentiometer Input, Dual Alarm	455

MM SERIES ALARM OPTIONS

		ADD
A	(Dual Alarms only) Top-accessed screwdriver adjustable deadbands	\$ 95
B	(Thermocouple input only) Downscale output on burnout	25
D	(Dual Alarms only) Latching alarms	95
DC	Inverter isolated 24 VDC power	110
	(Not available on MM1005.) (FR Series only)	90
E	(RTD input only) 11-pin configuration (20-pin is standard)	0
P	(Frequency input only) Internal 10 kilohms pullup resistor	0
R	Reverse sense:.....	25
	Single alarms	40
S	Single alarm	50
SR100	Dual alarm	20
U	(DC input only) Low input voltage (Not available with wide-range input)	25
V	0.1 ohm, 1%, 7 W shunt resistor	25
	All circuit boards conformal coated (per unit)	25
	Relay driver output	25
	Single alarm	40
	Dual alarm	40

MOUNTING HARDWARE FOR ALL MIGHTY MODULES

		PRICE
DMP008	Molded plastic socket, DIN-rail mount (8-pin)	\$ 20
DMP011	Molded plastic socket, DIN-rail mount (11-pin)	25
CLP-1	Hold-down clip for Mighty Modules (for use with MP008 and MP011)	20
DR1	35mm Symmetrical DIN Rail, 1 meter length	25
TRK48	48" Plastic Snap-Track (Accepts MP008 and MP011)	30
HKB-HK2D-8	Explosion-proof housing with 2" dome cover and 8-pin socket (Killark HK Series). For standard-height, 8-pin Mighty Modules	325
HKB-HK2D-11	Explosion-proof housing with 2" dome cover and 11-pin socket (Killark HK Series). For standard-height, 11-pin Mighty Modules	330



SERIES SIGNAL CONDITIONERS



	PRICE
DM3801	\$ 485
DM4001	455
DM4003	410
DM4051	455
DM4130	455
DM4300A.....	DC to DC
	(Standard)
	(High speed)
DM4380A.....	DC to DC
DM4391	Loop Powered Isolator
	DM4391-1 (Single channel)
	DM4391-2 (Dual channel)
DM6010	AC RMS
DM7010	Frequency

DIN/MOD SERIES OPTIONS

	PRICE
24VDC Power	\$ 70



SIGNAL CONDITIONERS



	PRICE
DR4300	\$ 280
DR4380A	390
DR4302	310
DR1920	395
DR6305	430
DC to DC Fixed Range	3-Phase, Phase Monitor Transmitter and Alarm
DC to DC Field Rangeable	Back-Up Pump Controller / Alarm
Single Input, Dual Isolated 4/20 mA Output (Splitter)	3-Phase, Phase Monitor Transmitter and Alarm



DIN/MOD SERIES ACCESSORIES

DR1	35mm Symmetrical DIN Rail, 1 meter length	\$ 25
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PROCESS INDICATORS



3.5 DIGIT DISPLAY

	PRICE
DIS471	\$ 290
DIS471-24	320
DIS472	365
DIS473	365
DIS474	505
DIS475	365
DIS476	365
DIS471B	290
DIS471B-24	300
DIS471B-R	325
DIS472B	315
DC Input Process Indicator with Field Replaceable Range Card	\$ 290
4/20 mADC Input, Provides 24 V for external use	320
AC Input Process Indicator	365
RTD Input Process Indicator	365
Thermocouple Input Process Indicator with Field Replaceable Range Card	505
Frequency Input Process Indicator	365
Potentiometer Input Process Indicator	365
DC Powered, DC Input Process Indicator	290
DC Powered 4/20 mADC Input, Provides 24 V for external use	300
DC Powered, DC Input Field Rangeable Indicator	325
DC Powered, AC Input Process Indicator	315

DIS SERIES I RANGE CARDS

DIS471 RANGE CARD	Range Card for DIS471	100
DIS474 RANGE CARD	Range Card for DIS474	100

DIS SERIES™ PROCESS INDICATORS



3.5 DIGIT DISPLAY

		PRICE
DIS871	DC Voltage or Current Input	\$ 525
DIS871-24	DC Input with 24 V Power Supply for Two-Wire transmitter	525
DIS872	AC Voltage or Current Input	480
DIS873	RTD Input	530
DIS874	Thermocouple Input	565
DIS875	Frequency Input	540
DIS876	Potentiometer Input	540
DIS877-1	DC Multiplier Input (AxB)	650
DIS877-2	DC Divider Input (A/B)	650
DIS877-3	DC Power Function Input ($Y=X^M$)	650
DIS878	Strain Gauge (Bridge) Input	560
DIS879-1	DC Summing Input $(A+B+C)/3$	560
DIS879-2	DC Summing Input $(A+B)/2$	560
DIS879-6	DC Sum/Difference Input $(A+B-C)/2$	560
DIS879-7	DC Difference Input $(A-B-C)$	560
DIS879-8	DC Difference Input $(A-B)$	560

4.5 DIGIT DISPLAY

		PRICE
DIS971	DC Voltage or Current Input	565
DIS971-24	DC Input with 24 V Power Supply for Two-Wire transmitter	565
DIS972	AC Voltage or Current Input	530
DIS973	RTD Input	580
DIS974	Thermocouple Input	605
DIS975	Frequency Input	585
DIS976	Potentiometer Input	585
DIS977-1	DC Multiplier Input (AxB)	700
DIS977-2	DC Divider Input (A/B)	700
DIS977-3	DC Power Function Input ($Y=X^M$)	700
DIS978	Strain Gauge (Bridge) Input	600
DIS979-1	DC Summing Input $(A+B+C)/3$	600
DIS979-2	DC Summing Input $(A+B)/2$	600
DIS979-6	DC Sum/Difference Input $(A+B-C)/2$	600
DIS979-7	DC Difference Input $(A-B-C)$	600
DIS979-8	DC Difference Input $(A-B)$	600

PROCESS INDICATOR OPTIONS

		ADD
SA *H(L)	Single Alarm	\$ 100
DA *H(L)	Dual Alarm	200
TX	Transmitter Output (isolated only)	125
B	(Thermocouples only) Downscale output on burnout	25
R	Reverse sense: Single alarm	25
	Dual alarm	40
RD	Reverse-acting display	25
RT	Reverse-acting transmitter output	25
S	(DISX71 only) Low input voltage (not available with wide range input)	60
U	All circuit boards conformal coated for protection against moisture	25
WR	Wide range input (DC input only)	60

LP SERIES™

LOOP POWERED PROCESS INDICATORS



		PRICE
LP400	Loop Powered Display, field mount	\$ 425
LP420	Loop Powered Display, explosion-proof	660

LP400 SERIES OPTIONS

		ADD
RD	Reverse-acting display	\$ 25

LP400 SERIES ACCESSORIES

		PRICE
PMK400	Pipe Mounting Kit (pipe size limited to size of strap)	\$ 50



SF1000 SILVER SERIES TWO-WIRE TRANSMITTERS



	PRICE
SF1302	\$ 105

SR2000 SILVER SERIES TWO-WIRE TRANSMITTERS



	PRICE
SR2101	\$ 290
SR2300	230
SR2400	230
SR2401	290
SR2700	255
SR2800	230
SR-CARD	40
Transmitter range card	

TWO-WIRE TRANSMITTER MOUNTING HARDWARE & ACCESSORIES

	PRICE
CLP8500	\$ 20
DMP2000	20
DMP8500	25
DR1	25
HKB-HFC	230
TRK48	35
TSH-A6L	70
XIHFCX2L	230
XIHFGCX2L	330
XJAY	165
Mounting clip (<i>Killark, TW8000</i>)	
DIN-rail mounting plate (<i>SF1000, SR2000, TW300</i>)	
DIN-rail mounting plate (<i>SC5000, SC5010, TW8000</i>)	
35mm Symmetrical DIN Rail, 1 meter length	
Explosion-proof housing (<i>Killark, TW8000</i>)	
PVC snap-track, 48 " length	
NEMA-4 aluminum connection head (<i>SF1000, SR2000, TW300</i>)	
Explosion-proof housing (<i>Adalet, SC5000</i>)	
Explosion-proof housing with window (<i>Adalet, SC5010</i>)	
Explosion-proof housing (<i>SR2000, TW300</i>)	



TW300 SERIES TWO-WIRE TRANSMITTERS

PRICE

TW301	\$ 200
TW303	200
TW304	200

LM1000 SERIES

LEVEL MONITOR AND CONTROL



	PRICE
LM1000-N4	\$ 625
LM1000-PM	625

	PRICE
LME-N4.....	NEMA-4X Enclosure
	\$ 205
LS1000	Level Sensor, 40 ft. Cable
	1100
LS1000FL	Level Sensor with Flange, 40 ft. Cable
	1130

MOSCAD INTERFACE PRODUCTS

	PRICE
SIB-V245/V453	Interface Board for Motorola™ ACE3600
PPS-120/24	24 VDC Power Supply for SIB-V245/V453
SIB-MCE-T1	Interface Board for Motorola™ MC Edge
	390
	75
	390



WIRELESS SIGNAL CONDITIONERS, ALARMS



	PRICE
DR9011	Point to Point Wireless Transmitter (Used with DR9021)
-01	Dual DC Input
-02	Strain Gauge (Bridge) Input
-03	RTD Input
DR9011R	Point to Point Wireless Repeater (Used with DR9011 and DR9021)
DR9021	Point to Point Wireless Receiver (Used with DR9011)
DR9031	Point to Point Wireless Tranceiver (Complete System Requires 2 Sets, (1) DR9031TX and (1) DR9031RX at each location)
-01	Dual DC Input
-02	Strain Gauge (Bridge) Input
-03	RTD Input
	\$ 915
	915
	915
	915
	1825
	1825
	1825



WIRELESS SIGNAL CONDITIONERS, ALARMS

ANTENNAS

		PRICE
4008	7" Whip, 2.1dBi Gain	\$ 55
4023	3" Omni, 2.1dBi Gain	45
4275	27" Omni with Mount Bracket, 6.0 dBi Gain	120
4241	54" Omni, 8.5dBi Gain	350
4009	3 Element Yagi, 8.0 dBi Gain	125
4078	5 Element Yagi, 11 dBi Gain	125
4079	7 Element Yagi, 12 dBi Gain	140
4025	10 Element Yagi, 14.0 dBi Gain	175
4152	Stacked 10 Element Yagi, 16.0 dBi Gain	425
4063	2.4 GHz, 16 Element Yagi, 14.0 dBi Gain	160

ACCESSORIES

		PRICE
4026	Antenna Adapter NF/NF Bulkhead	\$ 20
4024	Antenna Adapter NM/NF Bulkhead (For P/N: 4023)	35
4044	Bracket Mirror Mount NM (For P/N: 4023)	50
4045	Ground Plane GP4	15
4242	Mount Bracket (For P/N: 4241)	50
4082	Crimp Tool 400 Cable	80
4073	Coupler 2-Port 900 MHz CC850	205
4051	Coupler 4-Port 900 MHz QC850	220
4061	Coupler 4-Port 2.4 GHz QC2400	200
4062	Conn 50 Ohm N-Term (For P/N: 4073,4051,4061)	25
4022	PSP24-024S, 24 VDC 1 Amp Power Supply	145
4011	Surge Protector NM/NF w/ Bulkhead	120
4035	Surge Protector NF/NF w/ Bulkhead	120

ENCLOSURES

		PRICE
ENCL901-TX	Pre-Wired Enclosure for Wireless Transmitters (DR9011 - DR9051R)	\$ 335
ENCL901-RX	Pre-Wired Enclosure for Wireless Receivers (DR9021)	335

WIRELESS CABLES

		PRICE
CPT2	2 Ft WBC195 Cable w/ RP-SMA & NM CONN	\$ 30
CPT6	6 Ft WBC195 Cable w/ RP-SMA & NM CONN	40
CPT10	10 Ft WBC195 Cable w/ RP-SMA & NM CONN	45
C195NM-NM-2	2 Ft WBC195 Cable w/ NM & NM CONN	35
C400NM-NF-10	10 Ft WBC400 Cable w/ NM & NF CONN	75
C400NM-NF-20	20 Ft WBC400 Cable w/ NM & NF CONN	95
C400NM-NF-30	30 Ft WBC400 Cable w/ NM & NF CONN	110
C400NM-NF-40	40 Ft WBC400 Cable w/ NM & NF CONN	125
C400NM-NF-50	50 Ft WBC400 Cable w/ NM & NF CONN	150
C400NM-NF-75	75 Ft WBC400 Cable w/ NM & NF CONN	205
C400NM-NF-100	100 Ft WBC400 Cable w/ NM & NF CONN	250
C400NM-NM-10	10 Ft WBC400 Cable w/ NM & NM CONN	75
C400NM-NM-20	20 Ft WBC400 Cable w/ NM & NM CONN	95
C400NM-NM-30	30 Ft WBC400 Cable w/ NM & NM CONN	105
C400NM-NM-40	40 Ft WBC400 Cable w/ NM & NM CONN	125
C400NM-NM-50	50 Ft WBC400 Cable w/ NM & NM CONN	150
C400NM-NM-75	75 Ft WBC400 Cable w/ NM & NM CONN	205
C400NM-NM-100	100 Ft WBC400 Cable w/ NM & NM CONN	250

CUSTOMER SERVICE AND WARRANTY POLICY

IN WARRANTY PRODUCTS

Specific product warranty information may be obtained by referencing the user manual that was shipped with the product or by contacting the factory.

Lightning strikes, power surges, and all incorrect use and wiring are not covered by any warranty.
Relays and antennas are not covered by any warranty.

All accessories carry a limited 90 day warranty.

NOTE: ALL WARRANTY RETURNS FOUND TO BE IN PROPER OPERATING ORDER (NO FAULTS FOUND) ARE SUBJECT TO A TEST/RECALIBRATION CHARGE OF \$50.00 PER UNIT.

OUT OF WARRANTY PRODUCTS

Product will be considered out of warranty if it is older than the specified warranty period from the date of shipment from the factory or if in the opinion of the company, it exhibits any of the following defects:

- Broken or removed warranty seal.
- Usage beyond rated specifications (including lightning and power surges).
- Physical abuse.
- Improper installation.
- Customer modification to on-board circuits without express written approval from the company.

NOTE: ALL OUT OF WARRANTY REPAIRS ARE SUBJECT TO A MINIMUM CHARGE OF \$75.00, OR PARTS AND LABOR COSTS, WHICHEVER IS GREATER.

PRODUCTS NOT MANUFACTURED BY WILKERSON INSTRUMENT COMPANY INC.

All products not manufactured by Wilkerson Instrument Co. are warranted by their respective manufacturer and will carry the manufacturer's factory warranty. It is recommended that the customer first contact the original manufacturer for warranty returns. If the customer requires assistance in contacting the original manufacturer Wilkerson Instrument Company will be happy to assist.

Please do not ship non-Wilkerson Instrument Company manufactured products back to Wilkerson Instrument Company unless expressly informed to do so.

RETURNED GOODS

CALL CUSTOMER SERVICE, 1-800-234-1343, FOR RETURN AUTHORIZATION (RMA#) ON ALL RETURNS.

Wilkerson Instrument Company strives to repair and return warranty repairs within two (2) business days after receiving the product at our factory.

REPAIRS

RMA number must be referenced on all paperwork. This ensures that scheduled return dates will be met.

All shipments to Wilkerson Instrument Company must be freight prepaid; FOB destination (North America). Or DAP Destination for international customers. Return freight going out UPS/UPS Blue will be paid by Wilkerson Instrument Company on warranty items only.

Any special shipment methods are at the customer's expense and should be prearranged with Customer Service before return of items. All non-warranty repairs, modifications, and calibration shall be subject to parts, labor, and return shipping costs. All products should be adequately packaged to protect against shipment damage.

RETURNS FOR CREDIT

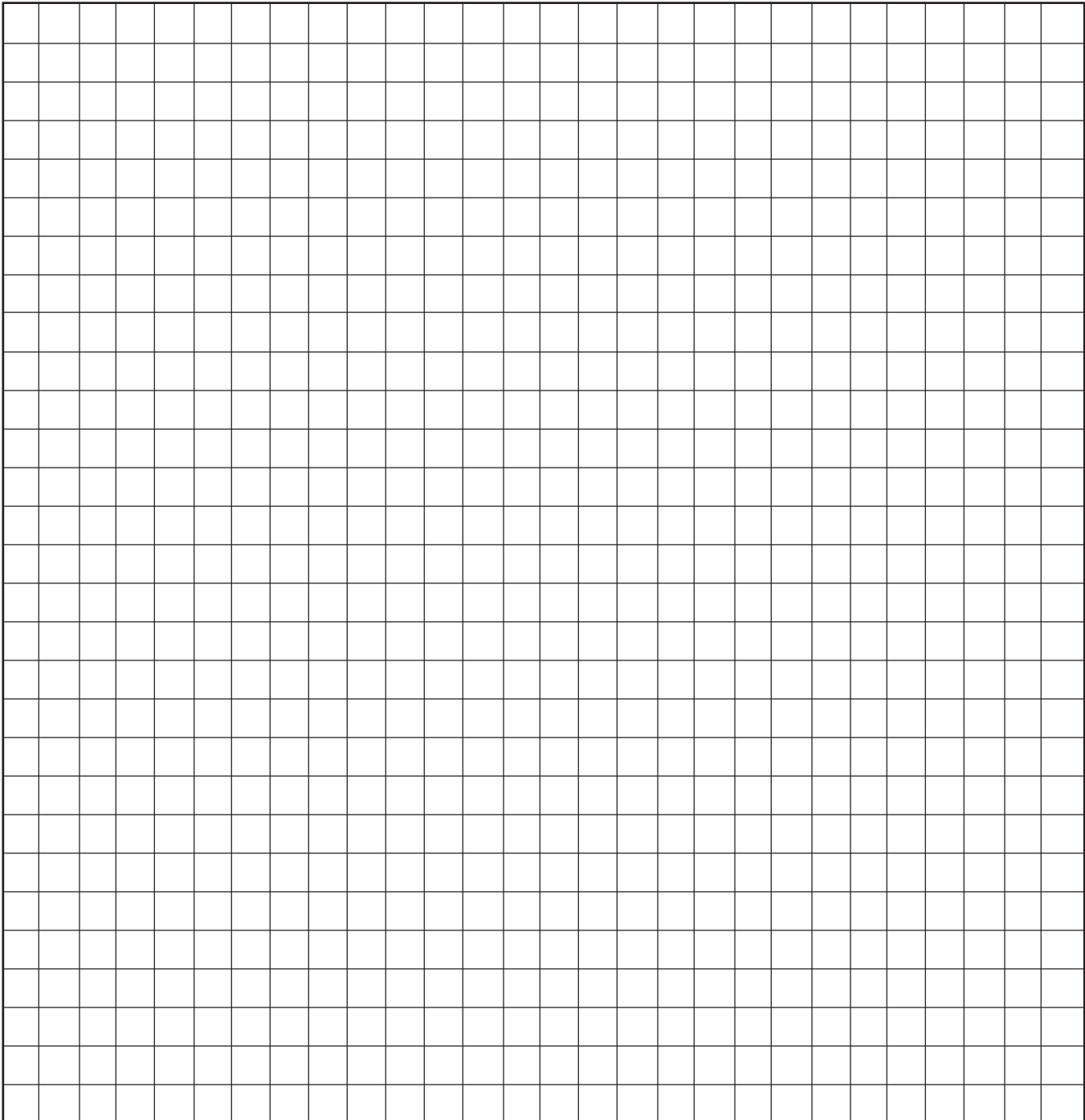
RMA number must be referenced on all paperwork.

Product returned for credit is subject to restocking fees of 20%, plus 10% per month from the Invoice date.

**YOUR FACTORY
CONTACT:** _____

**YOUR
PROJECT:** _____

NOTES: _____



2915 Parkway Street • Suite 100 • Lakeland, FL 33811-1391 • USA

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