Electrical Identification



001 EMERGENCY STOP PARO DE EMERGENCIA 20/208 VOLTS EMERGENCY HD-193 RF-103 4CH3CC10-1 OLTAGE EP OUT A WARNING 120 208 VOLTS 2-001=

MON



MARKING SERVICES INCORPORATED

800.234.0135

800.627.6432 FAX

markserv.com

sales@markserv.com

Experience the MSI advantage

At Marking Services Inc, we create a wide variety of identification products to make your facility's electrical system safer and easier to service. Designed to be highly visible and durable, our products clearly communicate the presence of safety hazards and other essential information.

Our goal is to improve and standardize the identification of electrical hazards and components to promote safer work environments and minimize downtime due to errors or accidents. Through our commitment to providing innovative products, quality service and on-time delivery, MSI offers you a one-stop, comprehensive resource for all your electrical and mechanical identification needs.

CONTENTS

ARC FLASH HAZARD IDENTIFICATION

- 2 MS-900 Self Adhesive Arc Flash Labels
- 2 MS-478 Self-Adhesive Polyester Arc Flash Labels with MS-1000 Protective Top Laminate
- 2 MS-478 Write-On Self-Laminating Polyester Arc Flash Labels

SAFETY IDENTIFICATION

- 3 MS-900 Self-Adhesive Signs
- 3 MS-215 Max-Tek Signs
- 3 Non-Detectable Underground Warning Tape
- 3 Detectable Underground Warning Tape

EQUIPMENT MARKING

- 4 Engraved Plastic Electrical Control Panel and Equipment Tags
- 4 MS-264 Engraved Plastic Electrical Control Panel and Equipment Tags
- 5 MS-900 Self-Adhesive Electrical Control Panel and Equipment Labels
- 5 MS-478 Polyester Electrical Control Panel and Equipment Labels with MS-1000 Protective Top Laminate
- 5 MS-215 Max-Tek Rigid or Flexible Electrical Control Panel and Equipment Tags
- 6 Black Enamel Aluminum Electrical Control Panel and Equipment Tags
- Type 316 Stainless Steel Electrical Control Panel and Equipment Tags
- **6** Legend Plates for Rotary Switches

CONDUIT & CABLE MARKING

- 7 MS-900 Cable Tray Markers
- 7 MS-478 Polyester with MS-1000 Protective Top Laminate Cable Tray Markers
- 7 MS-215 Max-Tek Cable Tray Markers
- 7 Ceiling Tacks
- 8 MS-970 Coiled Data Cable and Conduit Identification
- 8 MS-995 Coiled Data Cable and Conduit Identification
- 9 MS-970 Conduit and Voltage Markers
- 9 MS-900 Conduit and Voltage Markers
- 9 MS-900 Color Banding Tape
- 10 Brass Cable and Conduit Tags
- 10 Stainless Steel Laser Etched Cable Markers
- 10 Anodized or Raw Aluminum Cable and Conduit Tags
- 11 Engraved Plastic Cable and Conduit Tags
- 11 MS-215 Max-Tek Cable and Conduit Tags
- 11 Write-On Cable Ties
- 12 Standard Fasteners
- 12 50lb. Loop Strength Wire Ties
- 12 Air Handling Cable Ties

ACCIDENT PREVENTION IDENTIFICATION

- 12 Accident Prevention Tags
- 12 Premium Self-Laminating Accident Prevention Tags

SWITCH PLATES

- 13 Laser Etching Service for Stainless Steel Switch Plates
- 13 Engrave and Paint Fill Service for Customer Supplied Stainless Steel and Plastic Switch Plates

Arc Flash Hazard Identification



MS-900 Self-Adhesive Arc Flash Labels

The MS-900 Self-Adhesive Labels are designed to mark switchboards, panel boards, industrial control panels, meter socket enclosures and motor control centers that require either examination, adjustment, servicing or maintenance while energized. These self adhesive labels provide electricians and staff with information to maintain plant and worker safety. The labels are made of premium grade vinyl with an acrylic pressure-sensitive adhesive. Labels can be preprinted with custom information. Labels comply with NFPA 70E, NEC Section 110 and OSHA safety standards

• Available with MS-1000 Protective Top Laminate

PRICE P	ER LABEL			
SIZE	1 - 99	100 - 249	250 - 499	
3" x 4"	\$1.44	\$1.41	\$1.38	
4" x 6"	\$2.40	\$2.35	\$2.30	

MS-478 Self-Adhesive Polyester Arc Flash Labels with MS-1000 Protective Top Laminate

These premium labels are custom printed with the information and safety header for your specific application. All labels include a safety header and alert symbol. Other information can include incident energy (cal/cm²), hazard category, PPE required and boundary distances. These labels meet the NFPA, NEC and OSHA requirements. The printed graphics on these labels are protected against the effects of chemicals and fading caused by ultra-violet rays. Self-adhesive polyester labels are made of pre-printed 2 mil. thick polyester with a top laminate of ultra-violet resistant clear protective film.

PRICE P	ER LABEL			
SIZE	1 - 99	100 - 249	250 - 499	
3" x 4"	\$2.81	\$2.75	\$2.70	
4" x 6"	\$4.10	\$3.98	\$3.86	

MS-478 Write-On Self-Laminating Polyester Arc Flash Labels

Write-on labels combine the advantages of printed graphics for the safety header and alert symbol with the ability to fill in specific information on site. Space is provided to meet all of the arc flash labeling requirements. Arc flash labels need to have the incident energy (cal/cm²) or hazard category written in before the self-laminating flap is sealed in place. Labels can be designed to handle as many blanks and categories as needed. MS-478 Write-On Self-Laminating Polyester Labels are made of pre-printed 2 mil. thick polyester with a top laminate of ultra-violet resistant clear protective film.

PRICE P	ER LABEL			
SIZE	1 - 99	100 - 249	250 - 499	
3" x 4"	\$3.42	\$3.31	\$3.21	
4" x 6"	\$4.32	\$4.19	\$4.06	

Safety Identification

MS-900 Self-Adhesive Signs

MS-900 Self-Adhesive Signs provide long-term indoor labeling solutions. Made from premium grade vinyl with acrylic pressure sensitive adhesive. Available with MS-1000 Protective Top Laminate.

• Call for complete list of stock sign legends and custom sign specifications

PRICE PER SIGN				
SIZE	1 - 9	10 - 24	25 +	
7" x 12"	\$ 6.89	\$ 6.64	call for	
10" x 14"	\$11.36	\$10.25	quote	
12" x 20"	\$17.27	\$16.25		

MS-215 Max-Tek Signs

These signs provide the ultimate in visibility and durability. UV-protective layer seals the printed legends between two layers of high-performance plastic. The sealed signs provide the maximum protection in outdoor conditions, repelling moisture, sunlight and the effects of harsh chemicals. Mounting holes or adhesive backing available.

AVAILABLE COLORS: • White, yellow, blue, red, green, black or photoluminscent • Call for complete list of stock sign legends and custom sign specifications

PRICE PE	R SIGN			
SIZE	1 - 9	10 - 24	25 +	
7" x 12"	\$18.38	\$17.25	call for	
10" x 14"	\$36.65	\$35.81	quote	
12" x 20"	\$46.77	\$44.80		

Non-Detectable Underground Warning Tape

Color-coded tape designed to be buried above metallic underground piping or cables to warn of utility lines. Formulated to resist degradation due to acidic or alkaline soils. Made with non-adhesive 4 mil. plastic film. Stock and custom legends available (call for list or quote). Conforms to the APWA Standard.

PRICE PEI	R STOCK RO			
SIZE	1 - 2	3 - 9	10+	
3" x 1000'	\$33.78	\$31.98	call for	
6" x 1000'	\$66.85	\$63.86	quote	

Detectable Underground Warning Tape

Detectable warning tape allows for the location of buried, non-metallic pipes. Printed tape is formulated for extended use underground (resistant to acids, alkalis and other destructive agents found in soil). The imprinted message is "encased" to prevent ink deterioration. Made with 4 mil. foil tape. Custom legends available (call for quote).

PRICE PE	R STOCK ROL	. L	
SIZE	1 - 2	3 - 9	10+
3" x 1000'	\$ 85.95	\$ 83.17	call for
6" x 1000'	\$165.68	\$159.24	quote







Equipment Marking



Engraved Plastic for Electrical Control Panel and **Equipment Tags**

High contrast, durable tags for marking equipment e.g. pumps, fans, air handling units. High contrast engraving provides maximum visibility. These tags are ideal for building signage and in-house maintenance programs requiring verification of machinery numbers to work orders. Standard tag construction is 2ply, 1/16" engraving plastic with either mounting holes or an adhesive backing. Also available in 1/16", 3-ply engraved plastic (call for a quote).

AVAILABLE COLORS: • White letters on black, green, red or blue

• Black letters on yellow, orange or white

PRICE P	PRICE PER 1/16", 2-PLY TAG					
SIZE	1 - 9	10 - 49	50 - 99			
1" x 2½"	\$3.45	\$3.15	\$2.99			
1" x 3"	\$4.79	\$4.27	\$4.06			
2" x 4"	\$6.73	\$6.09	\$5.79			
2" x 6"	\$6.87	\$6.24	\$5.93			
4" x 6"	\$7.93	\$7.58	\$7.20			



MS-264 Engraved Plastic Electrical Control Panel and Equipment Tags

These engraved tags are ideal for marking electrical equipment and control panels. Engraved information clearly shows against background. Standard tag construction is 2ply, 1/16" fire retardant polymer. Meets 1012 OHMS/square meter electrical resistivity and UL 94 VO. Tags are RoHS compliant and can be used as a replacement for phenolic. Also available in:

• 2ply, 1/8", • 3ply, 1/8", • 3ply, 1/16" (call for quote)

AVAILABLE COLORS: • White letters on black, green, red or blue

• Black letters on yellow, orange or white

PRICE P	PRICE PER 2 PLY, 1/16" TAG			
SIZE	1 - 9	10 - 49	50 - 99	
1" x 2½"	\$ 4.66	\$ 4.25	\$ 4.04	
1" x 3"	\$ 6.47	\$ 5.77	\$ 5.48	
2" x 4"	\$ 7.70	\$ 6.97	\$ 6.62	
2" x 6"	\$ 9.09	\$ 8.22	\$ 7.81	
4" x 6"	\$ 9.85	\$ 9.20	\$ 8.74	

MS-900 Self-Adhesive Electrical Control Panel and Equipment Labels

MS-900 Self-Adhesive Vinyl Labels are an economical means to meet your marking needs. They are made from premium grade vinyl with acrylic pressure-sensitive adhesive. Standard turnaround time is 24 hours or less. Labels are available in all standard safety colors and a full range of text sizes.

• Available with MS-1000 Protective Top Laminate

PRICE F	PER LABEL			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 3"	\$0.49	\$0.47	\$0.44	
2" x 3"	\$0.96	\$0.91	\$0.87	
2" x 4"	\$1.28	\$1.22	\$1.16	
3" x 6"	\$2.16	\$2.05	\$1.95	



MS-478 Polyester Electrical Control Panel & Equipment Labels with MS-1000 Protective Top Laminate

These premium labels are chemical and abrasion resistant, extremely durable and ideal for recording equipment information and settings with easy-to-read legends. They are available in a full range of color and quantity options. Labels are made from 2mil. thick polyester and have MS-1000 Protective Top Laminate. Labels are guaranteed against fading for five years.

PRICE F	PER LABEL			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 3"	\$0.96	\$0.91	\$0.87	
2" x 3"	\$1.87	\$1.78	\$1.69	
2" x 4"	\$2.50	\$2.38	\$2.26	
3" x 6"	\$4.21	\$4.00	\$3.80	

DECK GENERATOR
CO2 FLOOD
INUNDACIÓN DEL CO2
DEL GENERADOR
DE LA CUBIERTA

MS-215 Max-Tek Rigid or Flexible Electrical Control Panel & Equipment Tags

Ideal for marking control panels, switches and gauges. MS-215 Max-Tek Tags seal printed graphics between layers of chemical resistant plastic. The top layer is hard coated polycarbonate that provides excellent resistance to process chemicals, protection from high impact and functions as a UV filter to prevent fading. Tags are available in a full range of color combinations and text sizes. Tags can be cleaned easily and mount with either pre-applied adhesive or mechanical fasteners. Custom sizes and shapes can be ordered. Tags are available in two thicknesses:

RIGID (.113" thick) - excellent for flat sign requirements

FLEXIBLE (.035" thick) - mounts on curved surfaces

PRICE PER TAG				
SIZE	1 - 49	50 - 99	100 - 249	
1" x 3"	\$4.73	\$4.63	\$4.36	
2" x 3"	\$5.04	\$4.91	\$4.67	
2" x 4"	\$5.30	\$5.20	\$5.06	
3" x 6"	\$7.04	\$6.88	\$6.77	



Equipment Marking (continued)



Black Enamel Aluminum Electrical Control Panel and Equipment Tags

Use black enameled aluminum plates to identify all of your critical equipment. These highly durable, scratch resistant plates can be used indoors or outdoors and provide superior contrast for maximum legibility. Tags are available with either an adhesive backing or prepunched $^3/16$ " mounting holes (two side holes for 1" x 3" and 2" x 4" tags; four corner holes for 4" x 6" size).

PRICE F	PER TAG			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 3"	\$ 6.17	\$ 5.99	\$ 5.81	
2" x 4"	\$ 8.39	\$ 8.14	\$ 7.89	
4" x 6"	\$10.77	\$10.45	\$10.14	



Type 316 Stainless Steel Electrical Control Panel and Equipment Tags

These laser-etched stainless steel equipment identification tags are ideal for harsh environments. The chemical reaction that takes place during the etching process results in the blackened text becoming part of the tag, eliminating any potential flaking or fading. Tags can be created in custom sizes upon request. Tags are available with mounting holes (two side holes for $1" \times 3"$ and $2" \times 4"$ tags; four corner holes for $4" \times 6"$ size).

PRICE F	PER TAG			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 3"	\$ 6.04	\$ 5.86	\$ 5.68	
2" x 4"	\$ 6.41	\$ 6.21	\$ 6.03	
4" x 6"	\$16.45	\$15.95	\$15.47	



Legend Plates for Rotary Switches

Mark all of your controls with these legend plates for smooth, mistake-free operations. Available in all standard switch configurations. Custom and stock legends are the same price. Plates are made from 1/16" engraved plastic. Available in red or black with contrasting text.

PRICE PE	R PLASTIC	LEGEND PLATE		
SIZE	1 - 49	50 - 99	100 - 249	
2 ¹ /4" x 2"	\$2.83	\$2.74	\$2.66	

Conduit and Cable Marking

MS-900 Cable Tray Markers

Color coded markers allow you to identify all junctions, branches and trays leading to equipment. These low cost markers are easy to apply and offer the perfect means to identify "from – to" information, for example: "Network Cables from Panel A-13 to 3rd floor." The markers conform to the shape of your tray and are made from premium grade vinyl with acrylic pressure-sensitive adhesive.

PRICE	PER MARKER			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 4"	\$0.39	\$0.36	\$0.33	
2" x 8"	\$1.60	\$1.52	\$1.45	



MS-478 Self-Adhesive Labels are the ideal solution for identifying smooth sided cable trays. Made from pre-printed 2 mil. thick polyester, these markers are top laminated with clear protective over-laminate film for maximum service life.

PRICE	PER MARKER			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 4"	\$0.77	\$0.73	\$0.69	
2" x 8"	\$3.12	\$2.96	\$2.82	

MS-215 Max-Tek Cable Tray Markers

MS-215 Cable Tray Markers are constructed of printed graphics sealed between layers of chemical resistant plastic. The top layer is hard coated polycarbonate that provides excellent resistance to process chemicals, protection from high impact and functions as a UV filter to prevent fading of printing and graphics.

PRICE	PER MARKER			
SIZE	1 - 49	50 - 99	100 - 249	
1" x 4"	\$4.55	\$4.32	\$4.11	
2" x 8"	\$6.04	\$5.74	\$5.45	

Ceiling Tacks

Ceiling tacks are ideal for marking the location of dampers, booster coils and controllers above acoustical ceiling tiles. Simply push tack into ceiling tile or insulation near closest access point. The 7/8" diameter heads can be written on with a pen.

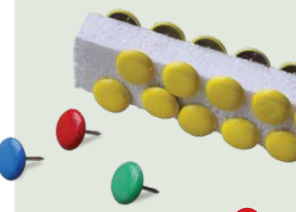
AVAILABLE COLORS: Orange, red, white, yellow, black, green or blue additional colors available upon request

PRICE PER BOX OF 25				
Box quantity	1 - 9	10 - 24	25+	
25 per box	\$20.19	\$19.56	call for a quote	









Conduit and Cable Marking (continued)



MS-970 Coiled Data Cable and Conduit Identification

Ideal for data centers, MS-970 coiled plastic conduit markers are designed to efficiently and effectively mark, organize and control the complex conduit in place in data transmission, telecommunications, fiber optics, CATV and electrical systems. Semi-rigid coiled markers wrap completely around conduit and remain secure without the use of adhesives. Markers install much faster than with conventional tapes, quickly snapping around the circumference of conduit and require no surface preparation. Manufactured in standard 2" width, size of coil is based on the circumference of the conduit. They can be produced with or without text and with multiple color bands in a variety of custom widths. Available in a wide variety of colors and color combinations to accommodate any project specification.

Also available in two color markers

MARKER SIZES

Cable/Conduit Diameter	Pieces per set	Marker Style	Marker Width	Marker Type
1/2" – 1"	sold in sets of four	Α	2"	coil-on
1 1/8" - 21/4"	sold in sets of four	В	2"	coil-on
2 3/8" - 31/4"	sold in sets of six	С	2"	coil-on
3 3/8" - 41/2"	sold in sets of six	D	2"	coil-on
4 ⁵ /8" - 5 ⁷ /8"	sold in sets of six	E	2"	coil-on

PRICE P	ER MARKER		
STYLE	1 - 599	600 - 1,499	1,500 - 2,999
Α	\$0.61	\$0.57	\$0.49
В	\$0.79	\$0.76	\$0.65
С	\$1.02	\$0.99	\$0.78
D	\$1.07	\$1.04	\$0.85
E	\$1.13	\$1.09	\$0.90

MS-995 Coiled Data Cable and Conduit Identification

Designed to withstand the harshest environments, MS-995 coiled conduit markers are an excellent choice to identify conduit in harsh or outdoor environments. These coils use color and/or text to communicate important information regarding service, end-user or origin of conduit. Coils are sized to fit completely around the circumference of the conduit and adhere to themselves, making installation more efficient than with conventional tapes. Constructed of a polyester film with MS-1000 Protective Top Laminate, these markers provide maximum protection from UV and chemical exposure. Markers are manufactured in a standard 2" width and available with or without text. Available in a wide variety of colors, color combinations and sizes.

MARKER SIZES

Cable/Conduit Diameter	Marker Style	Marker Width	Marker Type
up to 1"	Α	2"	coil-on
1" - 2"	В	2"	coil-on
21/2" - 4"	D	2"	coil-on
4 1/2" - 6"	Е	2"	coil-on

PRICE P	ER MARKER		
STYLE	1 - 599	600 - 1,499	1,500 - 2,999
Α	\$1.27	\$1.23	\$1.19
В	\$1.43	\$1.39	\$1.35
D	\$1.57	\$1.52	\$1.48
E	\$1.94	\$1.88	\$1.83



MS-970 Conduit and Voltage Markers

MS-970 coiled markers effectively mark electrical cable, conduit and circuits, improving coordination, tracing and service. Coiled markers are an ideal way to identify electrical conduit when printed information is required on the marker. Markers quickly snap around cable or conduit, clearly identifying voltages, circuits, service, location, destination and source. The size of the marker is based on the circumference of the cable or conduit it is being installed on. Standard colors are black text on orange background. Custom sizes are available.

PRICE	PER MARKE	R			
STYLE	DIAMETER	WIDTH	1 - 99	100 - 249	250 - 499
Α	¹ /2" – 1"	8"	\$2.42	\$2.30	\$1.98
В	1 ¹ /8" – 2 ¹ /4"	8"	\$3.16	\$3.03	\$2.59
С	$2^{3}/8" - 3^{1}/4"$	12"	\$6.11	\$5.93	\$4.67
D	3 ³ /8" - 4 ¹ /2"	12"	\$6.40	\$6.23	\$5.13
E	4 ⁵ /8" - 5 ⁷ /8"	12"	\$6.76	\$6.54	\$5.41



MS-900 Conduit and Voltage Markers

MS-900 adhesive markers identify a facility's electrical services and equipment with highly visible warnings of potential hazards. Designed for labeling conduit, panel boxes, circuit breakers and connections to equipment. Labels adhere well to conduit with only limited surface preparation. The black text on orange label is highly visible. Each label is printed on premium quality, fade-resistant vinyl. We offer fast, 24-hour turnaround on both stock and custom legends.

PRICE PE	R MARKER		
SIZE	1 - 49	50 - 99	100 - 249
¹ /2" x 2 ¹ /2"	\$1.35 (10/sheet)	\$1.11 10/sheet)	\$1.00 10/sheet)
1" x 8"	\$0.62	\$0.49	\$0.44
2" x 9"	\$1.04	\$1.01	\$0.92



MS-900 Color Banding Tape

MS-900 Color Banding Tape is the solution when engineering specifications or customer preferences require self-adhesive conduit color coding. Made from premium grade vinyl and acrylic pressure-sensitive adhesive. For color coding in high sunlight areas, request MS-1000 Protective Top Laminate to triple useful life.

PRICE PER	R 50 YARD ROL			
SIZE	1 - 9	10 - 24	25 - 49	
1" x 150'	\$19.53	\$18.17	\$15.86	
2" x 150'	\$35.81	\$33.81	\$29.56	



Conduit and Cable Marking (continued)





Use brass tags to identify cable or conduit locations. Tags are made from .032" (20 gauge) brass and feature a $^3/16$ " hole for easy mounting. Top line $^1/4$ " text with second line $^1/2$ " number is standard. • See page 12 for fasteners

PRICE PER TA	.G		
SIZE	1 - 99	100 - 249	250+
1 ¹ /2" square	\$1.05	\$1.01	\$0.94
2" round	\$1.45	\$1.39	\$1.29
2" square	\$1.45	\$1.39	\$1.29



Stainless Steel Laser-Etched Cable Markers

Stainless steel laser-etched cable markers are ideal for the permanent marking of cable and conduit. Black text is permanently etched into 316 stainless steel. Markers fasten with stainless steel straps. Character height and quantity determine marker size. Custom markers are available, just supply your legend list.

PRICE PE	R MARKER			
SIZE	1 - 24	25 - 99	100 - 249	
³ /8" x 2 ¹ /2"	\$3.83	\$3.70	\$3.56	
¹ /2" x 3"	\$4.15	\$4.01	\$3.87	
3/4" x 3 1/2"	\$4.46	\$4.31	\$4.14	
1" x 4"	\$4.88	\$4.73	\$4.59	

10" Stainless Steel Strap (part # 15704) \$ 1.95 each



Mark cable or conduit locations with laser-etched anodized aluminum tags. Available in either round or square shapes. Each tag is made from .032" (20 gauge) aluminum and features a ³/16" hole for mounting. Information is etched through the surface color to allow natural aluminum color to clearly show through. Custom tags are available, just supply legend list.

AVAILABLE COLORS: Orange, red, white, yellow, black, green or blue additional colors available upon request

• See page 12 for fasteners

PRICE PER TA	A G		
SIZE	1 - 99	100 - 249	250+
1 ¹ /2" round	\$2.78	\$2.46	\$2.38
1 ¹ /2" square	\$2.78	\$2.46	\$2.38
2" round	\$3.14	\$2.90	\$2.81
2" square	\$3.14	\$2.90	\$2.81

Engraved Plastic Cable and Conduit Tags

Engraved plastic cable and conduit tags offer the ultimate in legibility. Tags are available in either two (2-ply) or three (3-ply) engraved plastic. Standard thickness is 1/16"; also available in 1/8" thickness.

AVAILABLE COLORS: • White letters on black, green, red or blue

• Black letters on yellow, orange or white

• See page 12 for fasteners

PRICE PER 1	/16", 2-PLY TA			
SIZE	1 - 99	100 - 249	250+	
1 ¹ /2" x 1 ¹ /2"	\$1.49	\$1.28	\$1.23	
2" x 2"	\$2.00	\$1.61	\$1.54	
1 ¹ /2" x 3"	\$5.66	\$4.65	\$4.42	
2" x 4"	\$6.73	\$5.50	\$5.22	



MS-215 Max-Tek Cable and Conduit Tags

MS-215 Tags are constructed of printed graphics sealed between layers of chemical resistant plastic. The top layer is a hard coated polycarbonate that provides excellent resistance to process chemicals, protection from high impact and functions as a UV filter to prevent fading of text and graphics. Full range of tag and text colors available.

• See page 12 for fasteners

PRICE PER TA	√G			
SIZE	1 - 99	100 - 249	250+	
1 ¹ /2" round	\$3.31	\$3.23	\$3.04	
1 ¹ /2" square	\$3.31	\$3.23	\$3.04	
2" round	\$3.78	\$3.69	\$3.62	
2" square	\$3.78	\$3.69	\$3.62	



Write-On Cable Ties

MSI Write-On Cable Ties have a variety of uses such as grooming bundles of wires or cables while identifying them. These ties can be stamped with individual legends, customized with preprinted labels or supplied blank. The flag sizes are approximately 1" x 2" and 2" x 3". The loop tensile strength is 50lbs. Call for information on pre-printed tags.

AVAILABLE COLORS: Red, orange, yellow, white, blue and green.

PRICE PER F	PACKAGE OF 100		
FLAG SIZE	WRAP LENGTH	PACKAGE OF 100	
1" x 2"	6"	\$44.32	
2" x 3"	9"	\$93.25	



Conduit and Cable Marking (continued)



Standard Fasteners

STANDARD FASTENERS				
PART #	DESCRIPTION	PRICE		
15795	Lead Meter Seals-package of 100	\$ 25.80		
15796	Sealing Press	\$ 81.22		
15746	Stainless Steel Swage Sleeves - package of 100	\$129.83		
15747	Stainless Steel Braided Wire (100' roll)	\$ 94.82		
15750	10" Wire/ Crimp Combo	\$ 2.68		
15749	Crimp Tool	\$ 90.00		
15748	Cable Wire Cutter	\$115.00		

50lb. Loop Strength Wire Ties

Quickly bundle cables or hang ties. Made of outdoor grade black nylon with a loop strength of 50lbs. Ties are $7\frac{1}{2}$ " long. Available in other colors upon request.

157835	Package of 100	\$17.17
--------	----------------	---------

Air Handling Cable Ties

Suitable for use in air handling spaces (plenums). Meets NEC, Mil-Spec. and Canadian electrical codes. U.L. rated for indoor use. 50lb tensile strength. Ties are $7\frac{1}{2}$ " long. Burgundy.

	15783	Package of 100	\$17.17
--	-------	----------------	---------

Accident Prevention Identification



on yellow background

Black text, blue header on white background

Accident Prevention Tags

Accident prevention tags are designed to tag equipment for lockout during maintenance, convey characteristics specific to a piece of equipment or detail maintenance instructions and operating procedures. Tags are made from 10 mil. vinyl and feature stainless steel grommets to reduce deterioration during use. Tags can be installed with 8" nylon ties included. Standard size -5.3/4" x 3".

PRICE PER TAG			
Per Tag	1 - 99	100 - 249	250 - 499
Stock	\$1.39	\$1.30	\$1.13
Custom	\$2.02	\$1.82	\$1.47

Premium Self-Laminating Accident Prevention Tags

Self-laminating tags feature a clear self-adhesive laminating flap that protects all written information from fading due to exposure to moisture, sunlight or harsh chemicals. Just write your message on the tag, remove the liner and press down on the protective layer to seal the tag. Tags are made of 10 mil. vinyl with 2 mil. thick laminate and can seal the tag's front, back or both. Standard size: $5^3/4" \times 3"$.

PRICE PER	TAG			
Per Tag	1 - 99	100 - 249	250 - 499	
Stock	\$2.36	\$2.13	\$1.89	
Custom	\$2.56	\$2.18	\$2.01	

NOTICE

Switch Plates

Laser Etching Service for Customer Supplied Stainless Steel Switch Plates

MSI can laser etch any required information onto stainless steel switch plates that you provide. Mark your switchplates with equipment or lighting information to clearly show what is being controlled. Economical laser etching provides a permanent black legend on plain stainless steel. Quick turnaround to meet your schedule on standard, duplex or quad plate configurations. Laser etching is available in black only.

• MSI supplied plates are available at an additional charge.

PRICE TO ETC	H EACH PLA	TE		
SIZE	1 - 500	501 - 1000	1001+	
2 ³ /4" width	\$3.66	\$3.55	\$3.41	0
4 ⁹ /16" width	\$4.11	\$3.98	\$3.82	



Engrave and Paint Fill Service for Customer Provided Stainless Steel and Plastic Switch Plates

Stainless steel and plastic switch plates can be engraved and paint filled to provide the ideal option for identifying important circuits such as those connected to emergency back up power. Legends on plastic and stainless steel plates are available in: Black, white and natural text colors. Colored plates can also be engraved and color filled for maximum readability. Standard color combinations are white text on red, black, blue, green or brown plates. Black text is standard on orange, white and ivory. Red text also available.

• MSI supplied plates are available at an additional charge.

PRICE TO EN	GRAVE AND F	ILL EACH STA	INLESS STEEL PLATE
SIZE	1 - 500	501 - 1000	1001+
2 ³ /4" width	\$5.45	\$5.28	\$5.12
49/16" width	\$7.89	\$7.65	\$7.42

PRICE TO ENGRAVE AND FILL EACH PLASTIC PLATE				
SIZE	1 - 500	501 - 1000	1001+	
2 ³ /4" width	\$5.45	\$5.28	\$5.12	
4 ⁹ /16" width	\$7.89	\$7.65	\$7.42	



Our professional sales staff is experienced in developing specifications and recommending product solutions. We produce a wide variety of products affording our customers many options for meeting their labeling requirements. As an installation contractor we offer professional installation services and a single source of accountability from materials selection through installation. Our customers count on MSI for high-quality products, professional installation services and prompt delivery worldwide.



MARKING SERVICES INCORPORATED

CORPORATE HEADQUARTERS

800.234.0135 414.973.1331 Fax/800.627.6432 8265 N. Faulkner Road P.O. Box 240027 Milwaukee, Wisconsin 53224

ENGINEERING & INSTALLATION HEADQUARTERS

800.813.8642 281.424.6710 Fax/877.259.0134 5518 N. Decker Drive Houston, Texas 77520

EASTERN REGIONAL OFFICE

888.300.6202 302.478.0381 Fax/888.300.6231 Plaza Centre 3511 Silver Side Road Suite 101 Wilmington, Delaware 19810

WESTERN REGIONAL OFFICE

800.689.8233 310.521.9900 Fax/800.896.5697 1921 North Gaffey Street Suite B San Pedro, California 90731

CANADIAN OFFICE

Marking Services Canada, Ltd. 780.955.9303 Fax/780.955.9322 702-12 Bay #6 Edmonton, Alberta T9E7P7

U.S. SALES OFFICES:

Connecticut 203.559.9200 Fax/888.300.6231

Dallas 800.378.3574 Fax/817.419.0036

Idaho 208.340.7327 Fax/208.429.1286

Florida 321.676.8927 Fax/321.248.0458

Virginia 804.687.9203 Fax/800.627.6432

MIDDLE EAST OFFICE

Marking Services Qatar +974.452.8141 Fax/+974.452.8181 Level 14 Commercial Park Plaza P.O. Box 27111 Doha-Qatar

ASIAN OFFICE

Marking Services Inc. (S) PTE LTD 65.6.872.1529 Fax/65.6.872.1669 Pantech Industrial Complex 196 Pandan Loop #07-15 Singapore 128384 sales@markingservices.com.sg

AFRICAN OFFICE

Marking Services West Africa Ltd. +234.1.740.6004 Fax/+234.1.740.6006 1, Community Lane Off Community Road Lagos, Nigeria

BRAZILIAN OFFICE

Marking Services Identificação do Brasil Ltda Avenida Nilo Pecanha 50, Sales 314 e 315 Centro, Rio de Janerio, Brazil 20020.906 sales@markserv.com