2007

MA335K — WIRING DEVICES AND SUPPLIES (SHIPMENTS)

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers manufacturers of wiring devices and supplies in the United States.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Shipments

Report in these columns the quantity and selling value, f.o.b. plant, of all products made in this establishment which were physically shipped from this establishment during the year. Report quantity in thousands of units except where otherwise specified. Report value in thousands of dollars.

Include products shipped on consignment, whether or not sold at the end of the year. Deduct returned goods.

Report the quantity and value of all of the products manufactured by this establishment and shipped during the report year. Include "private brand" units made by you for sale to other companies as well as your own company brand units. Do not include products purchased by you for resale without further manufacture or assembly into other products.

For value of shipments, report the net selling value, f.o.b. plant, of your total shipments of each product listed. The reported figures should represent values, f.o.b. plant, after discounts and allowances and should not include freight charges or excise taxes. If freight charges are prepaid by you, deduct these charges from the values reported for each product. Estimate if necessary.

Include products transferred to other establishments by your company (such as other manufacturing plants or separate sales branches). Their "value" should be the nearest approximation to the commercial selling value, f.o.b. plant, and not the cost of production.

b. Columnar structure of report

When entering your figures on the original report, please be sure to report the information in the correct columns. These are:

Column 1 — Quantity in thousands of units unless otherwise specified

Column 2 — Value in thousands of dollars

3. Definitions

The product detail for this survey, as shown in the Reference List, is defined according to standard nomenclature for this industry.

4. Comparability

Data reported in this survey should correspond to data reported in the Economic Census - Manufacturing Sector form. The sum of values for item codes shown in column (a) should correspond to dollar values reported under product codes indicated in column (b) below.

Current Industrial Reports (Form MA335K)	Economic Census - Manufacturing Sector
Item codes (a)	Product codes (b)
2002 through 2027	335931A100
3026 through 3035	335931A100
3110 through 3137	3359315100
3175	335931A100
3182 through 3189	3359319100
3633 through 3698	335931A100
4112 through 4119	3359321100
4202 through 4262	3359323100
4331 through 4368	3359326100

REFERENCE LIST

Product code Item code Item code Item description Lampholders Incandescent Outlet box, threaded, medium base only, pull and keyless types 335931A152 2006 Weatherproof, threaded, medium base only 335931A158 2016 Candelabra base (all types) and sign and fixture, medium base only 335931A158 2018 All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A162 2027 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes 335931A166 3031 Nonlocking, 20 amperes and over 335931A168 3032 Nonlocking, 20 amperes and over XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes 3359315108 3110 Other than single pole, including but not limited to double pole 3-way, 4-way 33593151101 312 All other general use switches, including surface mounted, a.c.—d.c., d.c., d.c.			
Product code lem lem code lem lem description Lampholders Incandescent Outlet box, threaded, medium base only, pull and keyless types 335931A152 2006 Weatherproof, threaded, medium base only pull and keyless types 335931A158 2016 Candelabra base (all types) and sign and fixture, medium base only All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A162 2027 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of Item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of Item codes 3026–3035) Total, Receptacles without ground fault interruption capability (Sum of Item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	FORM MA335K		WIDING DEVICES AND SUDDINES (SUIDMENTS)
Code Code Item description			WINING DEVICES AND SUPPLIES (SHIPMEN 13)
Lampholders Incandescent Outlet box, threaded, medium base only, pull and keyless types 335931A152 2006 Weatherproof, threaded, medium base only 335931A158 2016 Candelabra base (all types) and sign and fixture, medium base only All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A162 2027 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes 335931A168 3031 Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.C., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way			
Incandescent	code	code	Item description
335931A152 2002 Outlet box, threaded, medium base only, pull and keyless types 335931A154 2006 Weatherproof, threaded, medium base only 335931A156 2016 Candelabra base (all types) and sign and fixture, medium base only 335931A158 2018 All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A160 2019 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes 335931A164 3031 Nonlocking, 15 amperes and under 335931A168 3032 Nonlocking, 20 amperes and over 335931A170 3035 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way			Lampholders
335931A154 2006 Weatherproof, threaded, medium base only 335931A156 2016 Candelabra base (all types) and sign and fixture, medium base only 335931A158 2018 All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A162 2027 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes 335931A166 3031 Nonlocking, 15 amperes and under 335931A168 3032 Nonlocking, 20 amperes and over 335931A168 3035 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way			
2016 Candelabra base (all types) and sign and fixture, medium base only All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of Item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes Nonlocking, 15 amperes and under 335931A168 3032 Nonlocking, 20 amperes and over 335931A170 3035 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of Item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.C., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A152	2002	Outlet box, threaded, medium base only, pull and keyless types
All other incandescent, medium, admedium, intermediate, lumiline, push through and pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush):	335931A154	2006	Weatherproof, threaded, medium base only
pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket interiors sold separately, all bases) Fluorescent Bi-pin 335931A162 2027 All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush):	335931A156	2016	Candelabra base (all types) and sign and fixture, medium base only
335931A160 2019 Bi-pin All other lampholders, including cold cathode neon, slimline, recessed double contact, bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. XXX 2029 Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes 335931A164 3031 Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A158	2018	pull types, miniature (including but not limited to pin-type, cleat, hasp, and socket
bases for quartz lamps, and all other fluorescent, including but not limited to circline, panelscent, and starter holders. Total, Lampholders (Sum of item codes 2002–2027) Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A160	2019	
Receptacles without ground fault interruption capability 2-pole, 3-wire and up (flush): Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A162	2027	bases for quartz lamps, and all other fluorescent, including but not limited to circline,
2-pole, 3-wire and up (flush): Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	XXX	2029	Total, Lampholders (Sum of item codes 2002–2027)
335931A164 3036 Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over 335931A170 3035 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way			Receptacles without ground fault interruption capability
335931A164 3036 Locking, all amperes Nonlocking, 15 amperes and under Nonlocking, 20 amperes and over 335931A170 3035 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way			2-pole. 3-wire and up (flush):
335931A168 3032 Nonlocking, 20 amperes and over All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire XXX 3039 Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A164	3026	
3359315103 All other types, including dust and explosion proof, ground fault, appliance and special applications, surface outlets, and 2-pole/2-wire Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A166	3031	Nonlocking, 15 amperes and under
applications, surface outlets, and 2-pole/2-wire Total, Receptacles without ground fault interruption capability (Sum of item codes 3026–3035) General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A168	3032	Nonlocking, 20 amperes and over
General use flush-mounted switches, designed for mounting in switch or outlet boxes, except dimmers: A.c., except mercury: Single pole, all amperes Other than single pole, including but not limited to double pole 3-way, 4-way	335931A170	3035	
boxes, except dimmers: A.c., except mercury: Single pole, all amperes 3359315106 3113 Other than single pole, including but not limited to double pole 3-way, 4-way	xxx	3039	
3359315103 3110 Single pole, all amperes 3359315106 3113 Other than single pole, including but not limited to double pole 3-way, 4-way			boxes, except dimmers:
	3359315103	3110	
3359315112 3122 All other general use switches, including surface mounted, a.c.–d.c., mercury, etc.	3359315106	3113	Other than single pole, including but not limited to double pole 3-way, 4-way
	3359315112	3122	All other general use switches, including surface mounted, a.cd.c., mercury, etc.

REFERENCE LIST — Continued

FORM MA335K	ı	
Product	Item	
code	code	Item description
3359315312	3123	Special purpose switches: Appliance and fixture, including pendant and canopy types and variable speed controls
3359315314	3125	Precision (1/8" gap or less) snap-acting switches, excluding limit switches
3359315218	3129	Automotive types
3359315322	3132	All other special purpose switches (including foot actuated), aircraft types, light sensing and signal actuated
3359315422	3134	Dimmers: Incandescent: Infinitely variable, 600 watts or less
3359315424	3135	Infinitely variable, over 600 watts
3359315426	3137	All other types, including but not limited to portable lamps and high-low switches
XXX	3138	Total, Switches for electrical circuitry (Sum of item codes 3110–3137)
335931A172	3175	Metal contacts, precious and other
3359319102	3182	Wire connectors: Pressure connectors, where pressure is applied by screw, cone, or other mechanical device
3359319104	3183	Compression connectors, uninsulated terminals and splicers, tool installed
3359319106	3184	Preinsulated terminals and splicers, tool installed
3359319108	3186	Banded or strip terminals and splicers, machine installed
3359319113	3189	Other wire connectors, including solder type, pigtail, and blade or pin type
XXX	3190	Total, Wire connectors (Sum of item codes 3182–3189)
		Attachment plug caps and flanged outlets (including motor bases), all types (including fused, fuseless, switch, and switchless):
335931A102	3633	2-pole, 2-wire, all types, general use locking and nonlocking, all amperages
335931A104	3635	2-pole, 3-wire and up: Locking, 15 amperes and under
335931A106	3637	Locking, 20 amperes and over
335931A107	3638	Nonlocking, all amperes
335931A112	3644	All other types, except pin and sleeve, including dust and explosion proof, appliance, and other special application

REFERENCE LIST — Continued

FORM MA335K		
Product	Item	
code	code	Item description
335931A114	3649	Connector bodies and flanged outlets, all types: 2-pole, 2-wire, all types, all amperages
335931A116	3651	2-pole, 3-wire and up: Locking, 15 amperes and under
335931A118	3653	Locking, 20 amperes and over
335931A119	3654	Nonlocking, all amperes
335931A124	3658	All other types, except pin and sleeve, including dust and explosion proof, appliance, and other special application
		Pin and sleeve convenience and power outlets, attachment plug caps, and connector bodies:
335931A128	3667	Pin and sleeve, general purpose (120 volts and over, 20 amperes and over): Attachment plug caps
335931A133	3673	All other pin and sleeve, including convenience and power outlets, connector bodies, dust and explosion proof, 20 amp. types, etc.
335931A134	3679	Fluorescent starters
335931A136	3681	Terminal blocks
335931A138	3683	Lightning arresters for AC power transmission systems and substations; U.S. designation, station and intermediate, I.E.C. designation 10KA and 5KA Series A
335931A141	3685	Lightning arresters for AC power distribution systems and substations; U.S. designation, distribution and secondary, I.E.C. designation 5KA Series B, 2.5KA and 1.5KA
335931A144	3691	Lightning rods
335931A146	3694	Electric harnesses and assemblies, excluding engine harnesses (from purchased wire)
335931A148	3696	All other wiring devices with integral ground fault circuit interrupting capabilities, excluding circuit breakers
335931A151	3698	Miscellaneous, including combination devices, adaptors, current taps, surface extensions, rosettes, choke coils, rail bonds, and overhead trolley line materials
xxx	3699	Total, Other current-carrying wiring devices (Sum of item codes 3633–3698)

REFERENCE LIST — Continued

FORM MA335K		
Product code	Item code	Item description
3359321102	4112	Pole and transmission line hardware: Pole and transmission line construction materials, also known as overhead and underground line hardware for electric transmission, distribution, and communication lines
3359321107	4119	All other pole and transmission line hardware, including anchors
XXX	4199	Total, Pole and transmission line hardware (Sum of item codes 4112–4119)
3359323101	4202	Electrical conduit and conduit fittings: Rigid metallic conduit (excluding couplings, nipples, bends, and elbows)
3359323226	4227	Nonmetallic conduit fittings
3359323106	4228	Nonmetallic conduit
3359323108	4229	Electrical metallic tubing
3359323111	4230	Flexible steel and aluminum conduit
3359323112	4231	Flexible nonmetallic conduit
3359323114	4235	Raceways and wire ways, including fittings, metal
3359323116	4238	Ventilated cable tray and accessories
3359323234	4239	Service entrance caps, ells, and connectors
3359323118	4240	Cast conduit bodies, covers, and gaskets
3329323119	4241	Other electrical conduit and conduit fittings
3359323221	4243	Rigid conduit fittings, including couplings, nipples, bends, and elbows: Couplings, connectors, and unions
3359323222	4244	Locknuts and bushings
3359323224	4246	All other rigid conduit fittings
3359323228	4250	EMT fittings (couplings and connectors): Gland type
3359323231	4251	Set-screw type
3359323232	4254	All others

REFERENCE LIST — Continued

FORM MA335K		
Product code	Item code	Item description
3359323236	4256	Cable, cord, and flexible conduit fittings: Armored cable, metallic sheathed cable, and flexible conduit fittings
3359323238	4257	Liquid-tight flexible conduit fittings
3359323241	4259	Nonmetallic sheathed cable and cord fittings
3359323242	4262	Other cable, cord, and flexible conduit fittings
XXX	4299	Total, Electrical conduit and conduit fittings (Sum of item codes 4201–4262)
3359326102	4331	Stamped metal boxes, covers, and accessories, including stamped conduit boxes: Switch and receptacle boxes
3359326204	4332	Outlet boxes
3359326206	4333	Covers
3359326208	4334	Supports, bar hangers, and other accessories
3359326311	4341	Cast metal boxes, covers, gaskets, and accessories: FS and FD switch and receptacle type
3359326315	4343	Outlet and junction types
3359326316	4345	Switch, outlet, FM/TV, and telephone wall plates: Metallic
3359326318	4346	Nonmetallic
3359326321	4351	Plastic boxes and covers, including junction boxes
3359326322	4352	Floor boxes and covers
3359326324	4368	Other noncurrent-carrying wiring devices and supplies
xxx	4399	Total, Other noncurrent-carrying wiring devices and supplies

NOTES:

11/1/07

DUE DATE: 30 Days After Receipt

OMB No. 0607-0392: Approval expires 07-31-09

REPORT FOR CALENDAR YR 2007

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

FORM MA335K

CURRENT INDUSTRIAL REPORTS

WIRING DEVICES AND SUPPLIES
Annual Report

If you have questions regarding this report form please contact:

BROOKLYN LUPARI EXT4 1(800)201-4647

EMPLOYER IDENTIFICATION (EI)

NUMBER. Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury Department Form 941) (Enter if not shown, correct if wrong.)

411642846

CONTACT PERSON (Enter information if not shown, correct if wrong.)

Name ATTN: Controller

Area code 541 Number 349-8316

Fax number {541} 686-9247

The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR RESPONSE IS REQUIRED BY LAW {Title 13, United States Code}. By section 9 of the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID) 89100646710



ID 89100646710 563

2007A1

13 MA335k

MA335K

SEQ: 1

ATTN: Controller

TF

TF

DC 99999-9999

(Please correct any error in name and address including ZIP Code)

Enter or correct email address:[JUDYANDREWS@JMEAGLE.COM

]

PART I FOR EACH ITEM LISTED BEL for the previous two periods	1		T .				imported o	
			SHIPM	ENTS	purch	ased produ	icts on wh	ch
Item (Product code – Description)	ltem code	Report period	Quantity	Value	furth	er fabrica ficant ass	erformed no ation or sembly.}	
			1000 units	{\$1000}			****	***************************************
LAMPHOLDERS			1	2	3 .	4	5	6
				A1 .				
335931A152-Incandescent, outlet box, threaded,	2002	2007		ingeliaussammen.				-
medium base only, pull & keyless		2006						
		2005						
335931A154-Incandescent, weatherproof, threaded,	2006	2007		300000000000000000000000000000000000000		**************************************	e e e e e e e e e e e e e e e e e e e	
medium base only		2006						
		2005				***************************************	Cipanaine	00-144-144-14
335931A156-Incandescent, candelabra base, all types	2016	2007		names control				
and sign & fixture, medium base only		2006						
		2005					dyna till American	THE STATE OF THE S

Figures not received when form was prepared. PLEASE ENTER, if not previously submitted.

		OF COMMERCE J OF THE CENSUS	Identification shown, correc	nter if not	Page			
CURRENT INDUSTR	AL RE	PORTS	– Continue	d	89	100646710		2
PART I - Continued	T				(Do n	ot report i	mnorted d	N N
ltem (Product code – Description)	Item code	Report period	SHIPM Quantity		purch your furth	ased produc company per er fabricat	ts on whi formed no ion or	ch
			1000 units	{\$1000}	signi	ficant asse	mbly.}	
335931A158-Incandescent,	2018	2007	1	2	3	4	5	6
all other types {see instruction manual for	2018	2007						
inclusions}		2006						
335931A160-Fluorescent,		2005		: .			·	· · · · · · · · · · · · · · · · · · ·
bi-pin	2019	2007			-	***************************************	our constant	
		2006						
		2005				***************************************	Non-constitution of the Constitution of the Co	
335931A162-All other lamp-								· · · · · · · · · · · · · · · · · · ·
holders {see instruction manual for inclusions}	2027	2007				-		
		2006			***			
		2005						
X X X -TOTAL, LAMPHOLDERS {sum of items 2002-2027}	2029	2007			A CONTRACTOR OF THE CONTRACTOR		novernoop/depidentee	
		2006						
		2005						
RECEPTACLES W/O GROUND FAULT INTERRUPTION CAPABILITY					-	-		
			*					
335931A164-2-pole, 3-wire & up outlets {flush}- locking,	3026	2007			na deservation		and the second s	
all amperes		2006						*
		2005	:					
335931A166- 2-pole, 3-wire & up outlets {flush}- non-	3031	2007	***		33		o de la constante de la consta	
locking, 15 amps and under		2006					-	
		2005						***
335931A168-2-pole, 3-wire & up outlets {flush}- non-	3032	2007			on one of the other of the other of the other ot		1 10° C - Marie Caracteristics	
locking, 20 amps and over		2006						
		2005						
335931A170-All other types incl dust & explosion proof,	3035	2007			and the second	consistence of the second seco	2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
surface outlets, & 2-pole/ 2-wire {see manual}		2006	:		•	000000000000000000000000000000000000000		
Z-wire {see manual}		2005			-	100		
X X X-TOTAL, RECEPTACLES W/O GROUND FAULT INTERRUPTION	3039	2007						
CAPABILITY {sum of item		2006						
codes 3026-3035}		2005						
	<u></u>		<u> </u>	N. Control	1			

CURRENT INDUSTR	AI DE		S. DEPARTMENT (BUREAU		Identification shown, correc	Number (ID) t if wrong)	(Enter if not	Page
PART I - Continued	ML NE	8.9	<u>100646710</u>		3			
PANTI-Continued					{Do n	imported (or ·	
Item	Item	Report	SHIPM Quantity		purch your	ased produ company pe er fabrica	cts on who	ch
(Product code – Description)	code	period	1000	value	signi	ficant ass	embly.	
			units	{\$1000}				
GENERAL USE FLUSH-MOUNTED SWITCHES FOR MOUNTING IN SWITCH/OUTLET BOXES, EXCEPT DIMMERS	·		1	2	3	4	5	6
3359315103-A.c., except			namento.		Market and a state of the state			
mercury, single pole, all amperes	3110	2007	***************************************					-
a regarded		2006						
		2005						
3359315106-A.c., except mercury, other than	3113	2007	2		Storonadomaddacooc	00000000000000000000000000000000000000		
single pole, incl double pole 3-way, 4-way		2006						
		2005			***************************************			
3359315112-All other general use switches, including	3122	2007			and proceedings on the second	No.		
surface mounted, a.cd.c., mercury, etc.		2006						
		2005						
SPECIAL PURPOSE SWITCHES								
	3							

0050045010 4 3.1								
3359315312-Appliance and fixture {see instruction	3124	2007			e de la companya de	acontection of the second of t		
manual for details}		2006						
		2005		- :				
3359315314-Precision {1/8 in. gap or less} snap-acting,	3125	2007	1		and the second s			
excluding limit switches		2006						
		2005			A CONTRACTOR OF THE CONTRACTOR			
3359315218-Automotive types	3129	2007			TOTAL CONTROL		30 July 25 Jul	· · · · · · · · · · · · · · · · · · ·
		2006						
		2005		:				
3359315322-All other special purpose switches {see	3132	2007						
<pre>instruction manual for details}</pre>		2006						
		2005			all control of the second of t		200	
DIMMERS					- Control of the Cont			

	1							
					***************************************		190000000000	

		OF COMMERCE J OF THE CENSUS	Identification shown, correct	f not Page			
CURRENT INDUSTR	AL RE	89	4				
PART I - Continued			T		(n-	ht manage (m.	ntod å
ltem (Product code – Description)	Item code	Report period	SHIPM Quantity		purch your furth	ot report impo ased products company perfor er fabrication ficant assembl	on which med no or
			1000 units	{\$1000}	Control of the Contro	PROPERATION AND ADDRESS OF THE PROPERTY OF THE	***************************************
3359315422-Incandescent, infinitely variable, 600	3134	2007	1	2	3	4	5 6
watts or less		2006				00.000.000.000.000.000.000.000.000.000	***************************************
		2005			The state of the s	***************************************	***************************************
3359315424-Incandescent. infinitely variable, over	3135	2007				***************************************	
600 watts		2006					
		2005	,	:		100000000000000000000000000000000000000	weekee
3359315426-All other types, incl. portable lamps &	3137	2007	·			SISTEMA PROPERTY AND ASSESSMENT OF THE PROPERTY ASSESS	
high-low switches		2006				vocatament and a contract and a cont	
		2005			and the same of th		***************************************
X X X -TOTAL SWITCHES FOR ELECTRICAL CIRCUITRY {sum of item codes 3110-3137}	3138	2007			ara a sa		
01 rem codes 3110-3137}		2006				00.5-100.500	***************************************
		2005				and an artist of the second of	
335931A172-Metal contacts, precious and other	3175	2007			***************************************		
		2006			and the second s	- · ·	
		2005		÷.	all the same of th		-
WIRE CONNECTORS							
				ž ,	:	***************************************	
2050010100 B							
3359319102-Pressure con- nectors where pressure is	3182	2007			and the second		***************************************
applied by screw, cone, or other mechanical device		2006	1				3000
		2005			2 3 A A	:	
3359319104-Compression con- nectors, uninsulated termi-	3183	2007			The second secon	***************************************	
nals & splices, tool installed		2006		- :	- Angelon Control of the Control of	***************************************	***************************************
		2005				publication and the state of th	***************************************
3359319106-Preinsulated terminals and splices, tool installed		2007				The second secon	
Instarred		2006				suitable and the second	Maria
	ļ	2005				11.000 pp. 11.0000 pp. 11.0000 pp. 11.000 pp	
3359319108-Banded or strip terminals and splices, machine installed	3186	2007				700000000000000000000000000000000000000	
		2006					vision (1)
FORM CIR.2 (Continuation) (10.24.2002)	<u> </u>	2005				***************************************	WWW
EURIOLUBEZ II ODTIDIIONOLITUEZALZBITZI							

			S. DEPARTMENT BUREAU		Identification shown, correc	Number (ID) t if wrong)	(Enter if not	Page
CURRENT INDUSTRI	AL RE	89	5					
PART I - Continued	ı .			·	(Do n	ht wasaut	li mpo uhod	
Item (Product code – Description)	Item code	Report period	SHIPM Quantity 1000	Value	purch your furth	ased produ		ich
2250210112 All ather star			units 1	{\$1000}	3	4	5	6
3359319113-All other wire connectors, including solder	3189	2007	,	•	3		J	O O
type, pigtail, & blade or pin type		2006						
		2005				viorakidakidiouvv	annin marini di mari	no.//wallandow/dallando
X X X -TOTAL WIRE CONNECTORS {sum of item	3190	2007					anne announce	-
codes 3182- 3189}		2006						
		2005				rainen euraidineere	Tanana and	opening the second control
ATTACHMENT PLUG CAPS & FLANGE DUTLETS {INCL. MOTOR BASES}, ALL TYPES {SEE MANUAL}								
ALL TIPES (SEE MANUAL)							***************************************	***************************************
35931A102-2-pole, 2-wire, all types, general use locking and nonlocking,	3633	2007				SELECTION OF THE PROPERTY OF T	***************************************	
all amps		2006				***************************************		and in the second
		2005						on the state of th
335931A104-2-pole, 3-wire & up, locking, 15 amps and	3635	2007						***************************************
under	P	2006					-	and the state of t
		2005		.i		: 4		
335931A106-2-pole, 3-wire & up, locking, 20 amps and	3637	2007				See and the see an		sonooleenees en
over	<u>.</u>	2006	*					
		2005		, d.			one of the state o	
335931A107-2-pole, 3-wire & up, nonlocking, all	3638	2007				-	occidental and the second	
amperes	,	2006					***	
		2005				ACCOUNTS OF THE PROPERTY OF TH	:	
35931A112-All other types, excl pin & sleeve, incl dust		2007				• Orden-branchistischer	O POTATO CONTRACTOR CO	
& explosion proof, appliance, & other spec. application		2006	:					
The second secon		2005						
CONNECTOR BODIES AND FLANGED OUTLETS	t					-	TO THE PROPERTY OF THE PROPERT	·
						A CONTRACTOR OF THE CONTRACTOR		
					necleonic and a second	and a second	empere in managed data	**************************************
335931A114- 2-pole, 2-wire, all types, all amps	3649	2007				Anna Control C	TO THE PROPERTY OF THE PROPERT	-
		2006					The state of the s	
		2005	and the second second		133333434			

FORM CIR-2 (Continuation) (10-24-2002)

		U,S	S. DEPARTMENT BUREA	OF COMMERCE U OF THE CENSUS	Identification shown, correc	Number (ID)	(Enter if not	Page
CURRENT INDUSTR	IAL RE	89	6					
PART I - Continued	1							
ltem	Item	Report	SHIPM	ENTS	purch	{Do not report imported purchased products on wyour company performed further fabrication or		
(Product code – Description)	code	period	Quantity	Value	furth	er fabrica ficant ass	tion or	-
			1000 units	{\$1000 }	31911	a redire do	Cino (y .)	
335931A116- 2-pole, 3-wire & up, locking 15 amps & under	3651	2007	1	2	3	4	5	6
		2006						
		2005		O TOTAL AND THE STATE OF THE ST	***************************************	-	Section Association	
335931A118- 2-pole, 3-wire & up, locking, 20 amps & over	3653	2007		Portes produced and the second and t	· ·	VA (()) POP (VA ()) A ()	nerojakista da sa	
		2006						
		2005		00000000000000000000000000000000000000		BEAUTO AND	**************************************	
335931A119- 2-pole, 3-wire & up, nonlocking, all amperes	3654	2007		occordance and the second	obverance services	von-voir-indicated programs	-	
•		2006						
		2005				***************************************	ariens	
335931A124-All other types, except pin & sleeve {see	3658	2007		reconstruction	in the second se	955000000000000000000000000000000000000	innamentation in the second	
<pre>instruction manual for details}</pre>		2006		-			and the second	
		2005						
PIN AND SLEEVE CONVENIENCE AND POWER OUTLETS, ATTACHMENT PLUG CAPS,							The second secon	
AND CONNECTOR BODIES			:		-		OS SERVICES	
335931A128-General purpose					***************************************		***************************************	
{120 volts and over, 20	3667	2007	<u> </u>					
amperes and over}, attach- ment plug caps		. 2006		***************************************				
		2005				and the same of th	:	:
335931A133-All other pin and sleeve, incl. convenience &	3673	2007		storphilosophic and the state of the state o	·		us a reconstruction	
<pre>power outlets, connector bodies, etc. {see manual}</pre>	·	2006				and a second		
,		2005						
ALL OTHER CURRENT-CARRYING WIRING DEVICES				Management of the Control of the Con	Account of the Control of the Contro	ACCOUNTY OF THE PROPERTY OF TH		,
			-		- Control Cont	-		
335931A134-Fluorescent starters	3679	2007		**************************************	** To be described to the second seco	**************************************	rondorableron	·
		2006						
		2005		***************************************	Valabara et de constante	10.000,0000,0000,0000	Produced beneather than	
335931A136-Terminal blocks	3681	2007		-	A Company of the Comp	ANNIA STATE OF THE	***************************************	
		2006		*		Name of the second seco		
		2005					-	

CURDENT INDUCTOR	AL Dr	OF COMMERCE J OF THE CENSUS	Identification shown, correct	Page				
CURRENT INDUSTRI	AL KE	·d	89					
PART I - Continued	Item	Report	SHIPM	SHIPMENTS		{Do not report imported purchased products on whyour company performed n		
(Product code – Description)	code	period	Quantity	Value	furth	er fabrica ficant ass	tion or	
			1000 units	{\$1000}				
335931A138-Lightning arresters for AC pwr trans. sys.	3683	2007	1 XXXXX	2	3	4	5	6
& substations; U.S. design., station & inter. {see manual}		2006	XXXXX					
		2005	XXXXX	:		side of the state		
335931A141-Lightning arresters for AC pwr dist. sys. &	3685	2007	XXXXX		-		NAME OF THE PARTY	
<pre>substations; U.S. design., distribution {see manual}</pre>		2006	XXXXX				:	
,	·	2005	XXXXX				Application of the state of the	W 1.
335931A144-Lightning rods {value only}	3691	2007	XXXXX			The second secon	***************************************	
		2006	XXXXX					
		2005	XXXXX					
335931A146-Electric harnesses & assemblies, ex. engine	3694	2007	XXXXX			incommonweal		
<pre>harnesses {from purchased wire {value}</pre>		2006	XXXXX					
		2005	XXXXX			***************************************		
335931A148-All other wiring devices w/integral ground	3696	2007						
fault ckt interrupting capa- bilities, excl. ckt breakers		2006	***************************************			7000		
		2005						
335931A151-Misc., incl. comb. devices, adaptors, current	3698	2007	XXXXX			Transicion Contractor		
<pre>taps, surface extensions, etc. {see manual}</pre>		2006	XXXXX					
		2005	XXXXX					
X X X - TOTAL OTHER CURRENT-CARRYING WIRING	3699	2007	XXXXX			*		
DEVICES {sum of items 3633-3698}		2006	XXXXX			E	· ·	7
• • • • • • • • • • • • • • • • • • •		2005	XXXXX					
POLE AND TRANSIMISSION LINE HARDWARE		-	***************************************					
			·					
							·	
3359321102-Materials {see instruction manual for	4112	2007	XXXXX					
details}		2006	XXXXX					
		2005	XXXXX					
3359321107-All other pole and transmission line hardware,	4119	2007	XXXXX					
including anchors		2006	XXXXX	-				
		2005	XXXXX					

FORM CIR-2 (Continuation) /10-24-2002)

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)							Page	
CURRENT INDUSTR	89100646710			8				
PART I - Continued	·				(5			
Item	Item	Report	SHIPM	ENTS	purch	ased produ	imported ucts on wherformed n	ich
(Product code – Description)	code	period	Quantity	Value	furth signi	er fabrica ficant as	erformed nation or sembly.}	NA PANANTANA NA PA
			1000 units	{\$1000}			900000000000000000000000000000000000000	Colored Colore
X X X -TOTAL POLE AND TRANSMISSION LINE HARDWARE	4199	2007	1 XXXXX	2	3	4	5	* 6
{sum of items 4112-4119}		2006	XXXXX					
		2005	xxxxx		:		OCIONAL COCIONAL COCI	option of the control
ELECTRICAL CONDUIT, CONDUIT FITTINGS AND ACCESSORIES				·				
							orange and a second	
3359323101-Rigid conduit, excl. couplings, nipples,	4202	2007	XXXXX				and the second s	organisas and a second a second and a second a second and
bends, and elbows		2006	XXXXX					
		2005	XXXXX				· · · · · · · · · · · · · · · · · · ·	
3359323226-Nonmetallic conduit fittings	4227	2007	XXXXX		ànum martine de la companya de la co	-		**************************************
		2006	XXXXX				***************************************	**************************************
		2005	XXXXX				esoanes and a second	
3359323106-Nonmetallic conduit	4228	2007		· ·	·			
{1,000 lbs}		2006					-	
		2005						
3359323108-Electrical metallic tubing {short tons}	4229	2007				·		***************************************
		2006						
		2005						The second secon
3359323111-Flexible steel & aluminum conduit {1,000	4230	2007		***************************************			-	vooreveren
feet}		2006						
		2005	. 8	13-4-1				- 1
3359323112-Flexible non- metallic conduit	4231	2007		(Vocabalatatatatatatatatatatatatatatatatatat		ADDRESS TO THE STATE OF THE STA		The second secon
{1,000 lbs.}		2006		,				
		2005						ALL DOWN THE AND ADDRESS OF THE ADDR
3359323114-Raceways & wire ways, including fittings,	4235	2007	XXXXX	TOTAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS				***************************************
metal {value only}		2006	XXXXX					
		2005	XXXXX	Aladamana		and the state of t		Announced to a design
3359323116-Ventilated cable tray & accessories {value	4238	2007	XXXXX					
only}		2006	xxxxx					2000
		2005	XXXXX	***************************************				

	Identification shown, correc	Identification Number (ID) (Enter if not shown, correct if wrong)						
CURRENT INDUSTR	89100646710			9				
PART I - Continued								The state of the s
ltem	Item	Report	SHIPMENTS		purch	{Do not report imported purchased products on w your company performed further fabrication or		
(Product code – Description)	code	period	Quantity	Value	furth signi	er fabrica ficant ass	tion or embly.}	
			1000 units	{\$1000}				
3359323234-Service entrance caps, ells, & connectors	4239	2007	1 XXXXX	2	3	4	5	6
		2006	XXXXX					
		2005	XXXXX			and the state of t		
3359323118-Cast conduit bodies, covers, and gaskets	4240	2007	XXXXX					
{value only}		2006	XXXXX					
·		2005	XXXXX		rice and the second	***************************************		-
3329323119-Other electrical conduit and conduit fittings	4241	2007	XXXXX			Andrew Control of the		
,		2006	XXXXX					
		2005	XXXXX					
RIGID CONDUIT FITTINGS, INCLUDING COUPLINGS, NIPPLES, BENDS, AND ELBOWS								
			· ·			**************************************		
3359323221-Couplings, connectors, and unions	4243	2007	XXXXX			AND		
		2006	XXXXX					
		2005	XXXXX					
3359323222-Locknuts and bushings	4244	2007	XXXXX					<u>, , , , , , , , , , , , , , , , , , , </u>
		2006	XXXXX					
		2005	XXXXX					
3359323224-All other rigid conduit fittings	4246	2007	XXXXX			The designation of the second		
		2006	XXXXX					
		2005	XXXXX					
EMT FITTINGS {COUPLINGS AND CONNECTORS}								-
		un ann a seo			YALAN AND AND AND AND AND AND AND AND AND A	400000000000000000000000000000000000000		
3359323228-Gland type						***************************************	***************************************	
ooosozozzo arana cype	4250		XXXXX			voissaavavare		
		2006	XXXXX			1000000	No.	
205020001		2005	XXXXX					
3359323231-Set-screw type	4251	2007	XXXXX					
		2006	XXXXX					
OBM CID 2 (Continuation) (40.24.2002)		2005	XXXXX				000000000000000000000000000000000000000	

			S. DEPARTMENT BUREAL		Identification shown, correc	n Number (ID) (Enter if not if wrong)	Page
CURRENT INDUSTR	IAL RE	PORTS	6 – Continue	d	89	100646710	10
PART I - Continued			T ·		(Do n	ot report imported	I.
			SHIPMENTS		purch	hich	
ltem (Product code – Description)	ltem code	Report period	Quantity	Value	your furth	company performed er fabrication or ficant assembly.	no
			1000 units	{\$1000}	319111	s reduce ussembly.	
3359323232-All other types	4254	2007	1 XXXXX	2	3	4 5	6
		2006	XXXXX				Fifty
		2005	XXXXX				Action and the second
CABLE, CORD, AND FLEXIBLE CONDUIT FITTINGS		-					

3359323236-Armored cable, metallic sheathed cable, &	4256	2007	XXXXX			. IEDASSINASIONALIANA	
flexible conduit fittings		2006	XXXXX				
		2005	XXXXX				noonalanankissa
3359323238-Liquid-tight flexible conduit fittings	4257	2007	XXXXX				
		2006	XXXXX				and the second s
		2005	XXXXX				
3359323241-Nonmetallic sheathed cable & cord	4259	2007	· xxxxx				
fittings		2006	XXXXX		-	-	
		2005	XXXXX			2	
3359323242-All other cable, cord, and flexible conduit	4262	2007	XXXXX				-
fittings		2006	XXXXX				
		2005	XXXXX			-	
X X X -TOTAL ELECTRIC CONDUIT & CONDUIT FITTINGS	4299	2007	XXXXX				
{sum of item codes 4202- 4262}		2006	XXXXX				
		2005	XXXXX				The second secon
STAMPED METAL BOXES, COVERS, AND ACCESSORIES, INCLUDING STAMPED CONDUIT BOXES							Particle of the Control of the Contr
						70000000000000000000000000000000000000	
3359326102-Switch and						200000000000000000000000000000000000000	
receptacle boxes	4331	2007	XXXXX				
	:	2006	XXXXX			Anados	
205000004 2 17 1 1		2005	XXXXX				
3359326204-Outlet boxes	4332	2007	XXXXX			Anna Anna Anna Anna Anna Anna Anna Anna	
,		2006	XXXXX				
		2005	XXXXX		The second secon	Transcription of the Control of the	S

			S. DEPARTMENT BUREAU		Identification shown, correc	Number (ID) t if wrong)	(Enter if not	Page
CURRENT INDUSTRI	AL RE	d	89	11				
PART I - Continued Item (Product code - Description)	ltem code	Report period	SHIPMENTS Quantity Value		{Do not report imported purchased products on wh your company performed r further fabrication or			l ch
			1000 units	{\$1000 }	signi	ficant ass	embly.}	
3359326206-Covers	4333	2007	1 XXXXX	2	3	4	5	6
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2006	XXXXX		-			
		2005	XXXXX		A CONTRACTOR OF THE CONTRACTOR	TO THE PROPERTY OF THE PROPERT		
3359326208-Supports, bar hangers, & other accessories	4334	2007	XXXXX		**************************************			
		2006	XXXXX					
		2005	XXXXX		-	one of the state o		
CAST METAL BOXES, COVERS, CASKETS, AND ACCESSORIES								
	,					-		
3359326311-FS & FD switch & receptacle type	4341	2007	XXXXX		The second secon	-		
,		2006	XXXXX					
		2005	XXXXX					
3359326315-Outlet & junction types	4343	2007	xxxxx		The second secon	***************************************		·
		2006	XXXXX	:				
		2005	XXXXX			-		
SWITCH, OUTLET, FM/TV, AND TELEPHONE WALL PLATES					***************************************			
						:		
			Ÿ.					
3359326316-Metallic {see instruction manual for	4345	2007			***************************************	TOTAL PROPERTY OF THE PROPERTY		
details}		2006						
		2005			:			
3359326318-Nonmetallic {see instruction manual for	4346	2007			<i>annamentalisti</i>			
details}		2006			and the second s			
		2005						
MISCELLANEOUS NONCURRENT- CARRYING WIRING DEVICES AND SUPPLIES					**************************************			
					*			
3359326321-Plastic switch and outlet boxes and covers,	4351	2007	XXXXX					
incl. junction boxes		2006	XXXXX					
		2005	XXXXX	**************************************				

FORM CIR-2 (Continuation) (10-24-2002)

PART I - Continued								
ltem (Product code – Descriptic	ltem	Report period	SHIPM		- purch	ot report ased produ company pe er fabrica	cts on wh	ich
		, , , , , , , , , , , , , , , , , , , ,	1000 units	{\$1000]	signi	ficant ass	embly.}	***************************************
3359326322-Floor boxes		0007	1	2	3	4	5	6 .
covers	4352	2007	XXXXX					
	ŀ		XXXXX					
3359326324-All other		2005	XXXXX					SALES AND
noncurrent-carrying wi	ring 4368	2007	XXXXX			**************************************		
<pre>devices & supplies {Please specify}</pre>		2006	XXXXX	***************************************				
		2005	XXXXX	-	***************************************			***************************************
X X X -TOTAL OTHER CURRENT CARRYING WIRIN	G 4399	2007	XXXXX	-				
DEVICES AND SUPPLIES { of items 4331-4368}	sum	2006	XXXXX					
		2005	XXXXX		endillannen error			Warness Control of the Control of th
					Vertilation of the second			
				ACCUPATION AND ADDRESS OF THE PROPERTY OF THE		-		
							······································	
					and the same of th		·	
If all your items are not liste PART II Has there been a					<i>paper.</i> establishment d	luring this peri	od?	
	ate type of char	ige below.		Skip to Part I	11.	1-1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
	Name of	company		Address (N	umber and street, o	city, State, ZIP Co	ode) Da	te of change
A. Purchased from							17.00	
B. Sold to								
C. Plant discontinued all op	erations	Date	е					
D. Plant operations no long	er covered by th	is survey -	– Describe in "F	Remarks" the	products currently	produced.		
E. Reorganized - Describe i	n "Remarks;" e.g	,, partners	ship change or	change in co	rporate status.			
▶ PART III Do the figures s	hown on this	report and	-		er the identical e ons for difference i			
PART IV Remarks								
PART V CERTIFICATION	I – This report is	substantia	ally accurate ar	nd has been p	prepared in accord	ance with instruc	ctions.	
Signature of authorized official		Title					Date	
Complete and return this f	orm in the		iu of the Censu Fast Tenth Str		NOTE: Please	maka a nhotocor	w of this for w	our records

envelope provided or to:

Jeffersonville, IN 47132