



**QUALITY WEATHERPROOF
ELECTRICAL EQUIPMENT**

Midwest Electric Products, Inc.

58155 240th Street P.O. Box 910

Mankato, MN 56002

Customer Service Phone: (507) 345-2505

Customer Service Fax: (507) 345-2530

Online e-Catalog Available at www.midwestelectric.com

MIDWEST PLATFORMS



RESIDENTIAL/ CONSTRUCTION



OUTDOOR LIVING



RECREATION



AGRICULTURE

PRODUCT FAMILIES

SERVICE EQUIPMENT
pages 12-35

Service
Equipment

AC DISCONNECTS
pages 36-43

AC
Disconnects

**TEMPORARY POWER/
POWER OUTLETS**
pages 44-67

Temp Power/
Power Outlets

POOL & SPA PANELS
pages 68-71

Pool & Spa
Panels

RV PRODUCTS
pages 72-99

RV
Products

MARINA PRODUCTS
pages 100-105

Marina
Products

TERMINAL BOXES
pages 106-109

Terminal
Boxes

**TRANSFER SWITCHES/
POWER INLETS**
pages 110-115

Transfer
Switches

**PARTS & ACCESSORIES/
APPLICATION DATA**
pages 116-131

Parts &
Accessories

How to Use This Catalog



Midwest Electric Products, Inc., is pleased to introduce our product catalog. Product alpha-numerical list is found on page 9 - 11. Each platform is grouped by application within 9 clearly indexed sections of the catalog.

Each model number is described in the following manner within its respective section:

Model Layout Drawing

An easy-to-understand diagram that illustrates the internal component configuration.

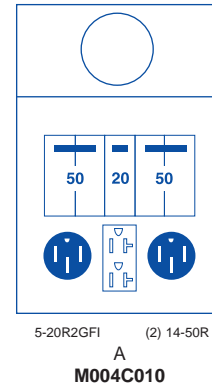
Model Data Table

The table is located on the same page as the Model Layout Drawing. This table thoroughly defines each model, as well as all necessary ordering information. These tables may vary slightly between sections to best describe each product line.

Technical Data Table

Following the Model Data Tables and Model Layout Drawings, we have included a table at the end of each section that defines specific information including replacement parts, cabinet dimensions, enclosure styles, and knockout configurations.

Example Model Layout Drawing



Example Model Data Table

FIG.	UL	MODEL NUMBER		RECEPTACLES	CIRCUIT PROTECTION	AMP	VOLTS	WIRE RANGE*	CABINET SIZE	HUB OPENING	LOAD & NEUTRAL BAR	UNIT WT.	STD. PKG.
		RING TYPE	RINGLESS										
A	Y	M004C010	—	5-20R2GFI (2) 14-50R	(2) CB250 CB120	100	120/240	AA	9 X 30	Y	LC55N1	26	1











Example Technical Data Table (found at the end of each product section)

MODEL NUMBER	HUB OPENING	REPLACEMENT PARTS		CABINET SIZE page	ENCLOSURE STYLE page	CABINET DIMENSIONS			KNOCKOUT FIGURE page
		METER SOCKET	POST LUGS			HEIGHT	WIDTH	DEPTH	
						A	B	C	
M004C010		MSM100930	—	9 X 30	B	30"	9-3/4"	5-3/16"	2

How to Use This Catalog



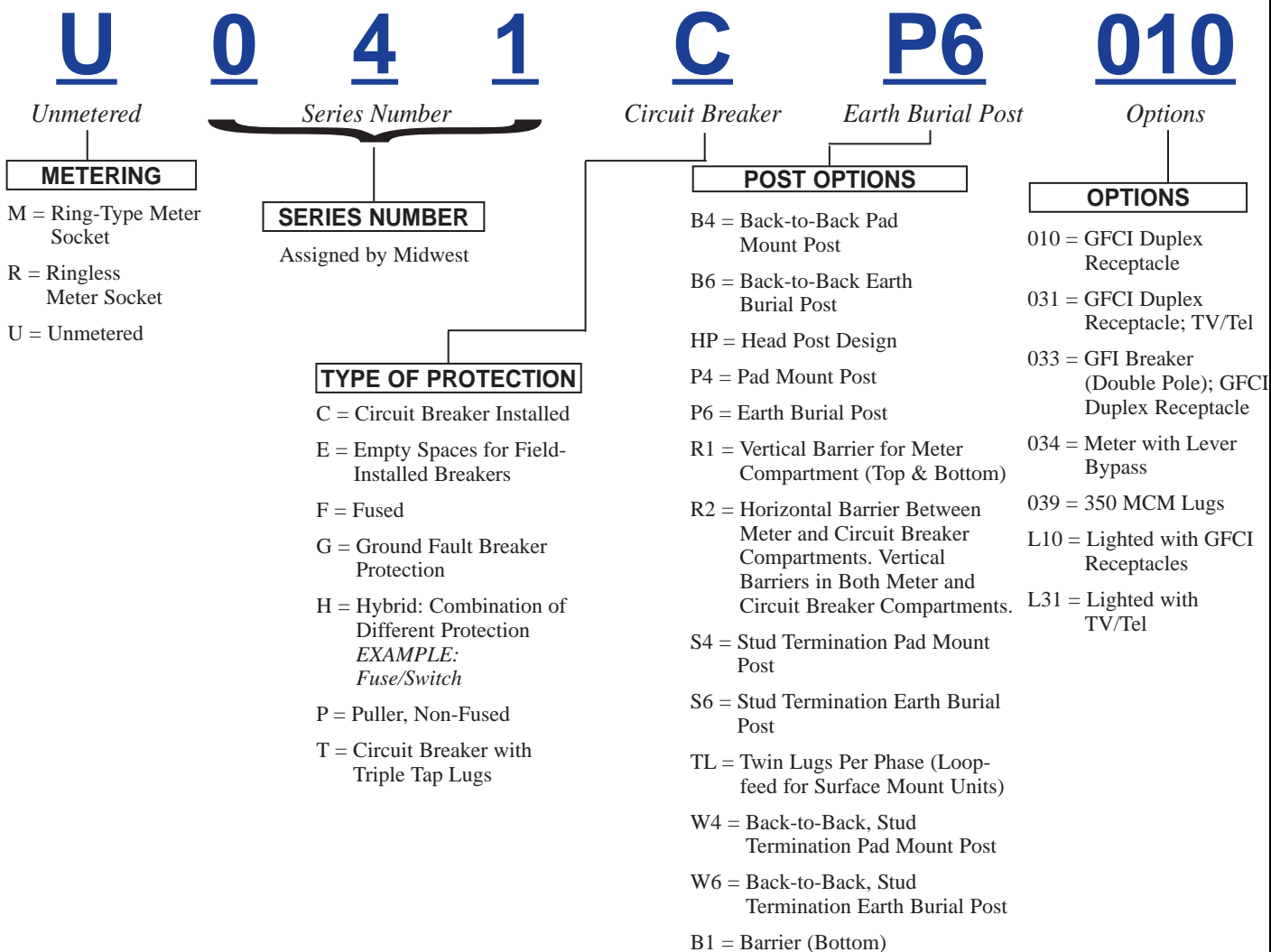
Model Diagram Symbol Key

 Meter Socket	 Circuit Breaker space: 2-pole Plug-In Style
 Circuit Breaker Installed: 1-pole Plug-In Style	 GE - KR Style Main Breaker
 Circuit Breaker Installed: 2-pole Plug-In Style	 GE - KR Style Main Breaker Space
 Circuit Breaker space: 1-pole Plug-In Style	 For Receptacle Identification. See Application Data
 Timer	 Lug

Model Number System Key

Model Numbers are based on the following system:

Example: Model Number U041CP6010

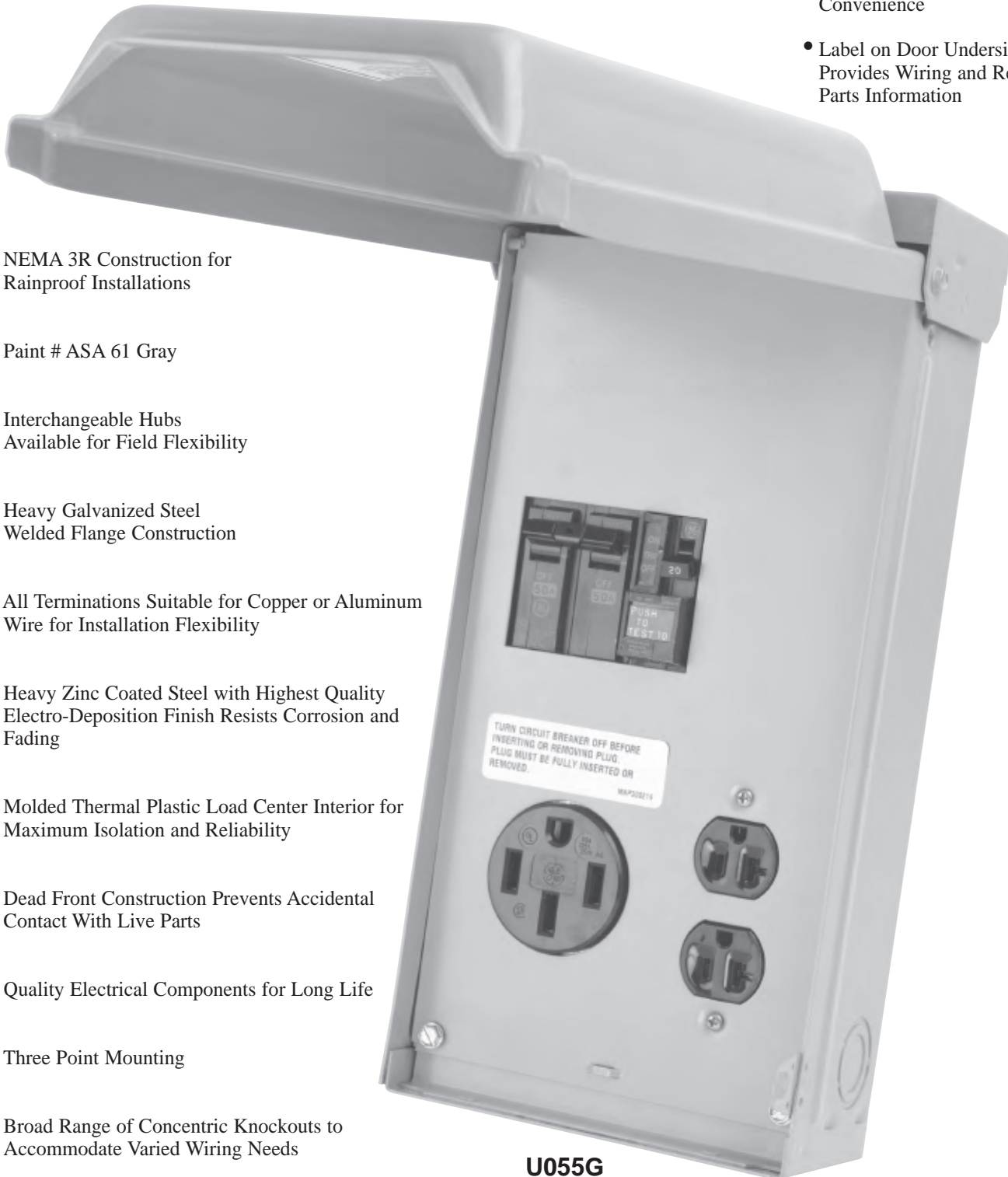


Product Features - Surface Unit



- UL Listed

- Galvanized Steel Door Removable for Installation Ease. Stay-Open Position for User Convenience
- Label on Door Underside Provides Wiring and Renewal Parts Information



U055G

- NEMA 3R Construction for Rainproof Installations

- Paint # ASA 61 Gray

- Interchangeable Hubs Available for Field Flexibility

- Heavy Galvanized Steel Welded Flange Construction

- All Terminations Suitable for Copper or Aluminum Wire for Installation Flexibility

- Heavy Zinc Coated Steel with Highest Quality Electro-Deposition Finish Resists Corrosion and Fading

- Molded Thermal Plastic Load Center Interior for Maximum Isolation and Reliability

- Dead Front Construction Prevents Accidental Contact With Live Parts

- Quality Electrical Components for Long Life

- Three Point Mounting

- Broad Range of Concentric Knockouts to Accommodate Varied Wiring Needs

- Factory Wired and Assembled

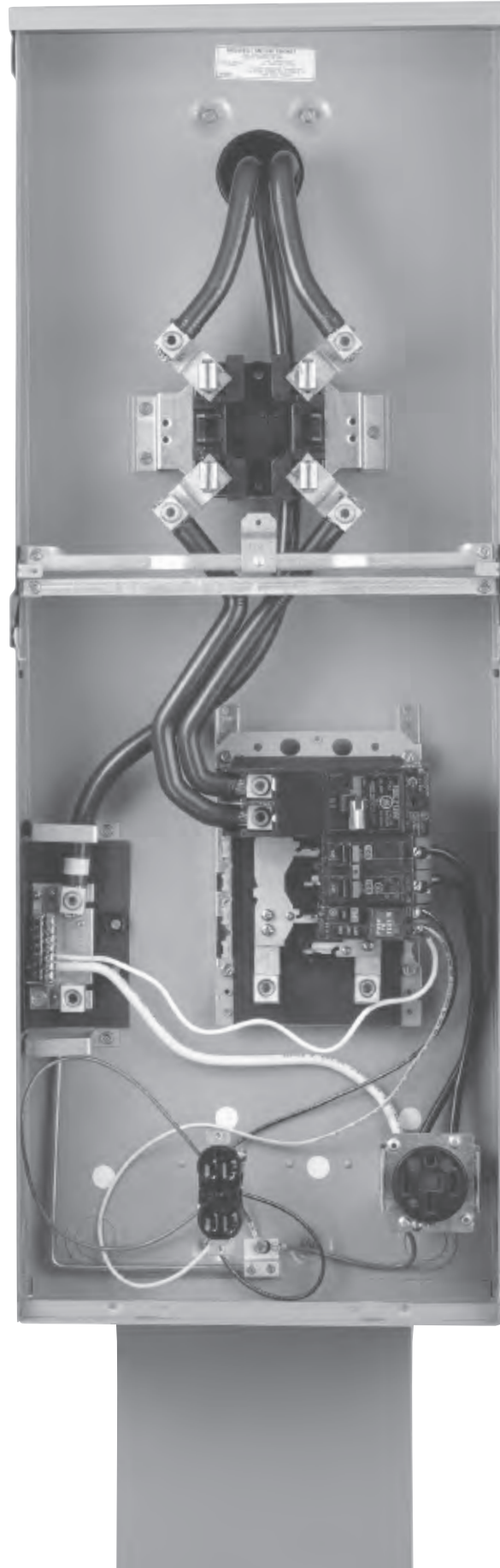
- Padlock Provisions Can Prevent Unauthorized Entry

- Rolled Edges for User Safety and Cord Protection

Product Features - Pedestal Unit



- UL Listed
- NEMA 3R Construction for Rainproof Installation
- Heavy Zinc Coated Steel with Highest Quality Electro-Deposition Finish Resists Corrosion and Fading
- Molded Thermal Plastic Load Center Interior for Maximum Isolation and Reliability
- Loop-Feed Terminals for Maximum Flexibility Are Standard
- All Terminals Accept Copper or Aluminum Wire
- Heavy Galvanized Steel Welded Flange Construction
- Bottom of Post has Rolled Edges to Protect Service Wires
- Padlock Provisions Can Prevent Unauthorized Entry



- Barriers Available for Line, Load and Meter Socket Isolation
- Continuous Duty Meter Socket With Meter Guides and Reinforced Jaws— Ringless and Ring Type (Meter not Included)
- Utility Accepted Meter Sealing Accommodations
- Rolled Door Edge for Cord Protection
- Circuit Breaker Mains Available
- Additional Breaker Spaces Available
- Dead Front Construction Prevents Accidental Contact with Live Parts. (Not Shown)
- Available With Specification Grade Receptacles for Cord Connected Equipment
- Factory Wired and Assembled
- Removable Post Door Allows Lay-In Wiring for Reduced Installation Time
- Single Cabinet Post Shown. Back-to-Back Double Cabinet Post Available for Fast, Attractive and Economical Multiple Site Applications
- Pad Mount Posts Also Available

M255GP6

Product Features and Warranty



All equipment manufactured by Midwest Electric Products, Inc., contains a label located on the inside of the door which gives electrical data and wiring information for the unit. On

select models the label also lists the renewal parts for the unit. Pictured below is a sample label.

TYPE 3R OUTDOOR ENCLOSURE CAT.NO. UG412RMW250 USE ONLY WITH GE TYPE THQP, THHQ, THQL, THQL, TXQL, THQL-GFCI, THQL-GFCI, SIEMENS TYPE QPF, MIDWEST TYPE MW BREAKERS, 60 AMPS MAX.		TYPICAL WIRING DIAGRAM 8 POLES MAX 6--2/0 AWG CU--AL MAX BRANCH OR MAIN CIRCUIT BREAKER RATING 125 AMPS																									
WARNING: THE CIRCUIT BREAKERS IN THIS BOX HAVE BEEN SELECTED TO PROTECT THE WIRING. TO AVOID DAMAGE AND LOSS OF PROTECTION, DO NOT REPLACE WITH HIGHER AMPERE RATED BREAKERS. IF CHANGES ARE NECESSARY, CALL A QUALIFIED ELECTRICAL CONTRACTOR.																											
USE COPPER OR ALUMINUM WIRE USE 60 DEG C OR 75 DEG C AMPACITY SIZED WIRE ON LINE AND NEUTRAL TERMINALS. SEE CIRCUIT BREAKERS FOR THEIR WIRE TEMPERATURE RATING.		MAIN RATINGS: 120/240 VAC 3--WIRE, 125 AMPERE ADDITIONAL RATING: 240V 1 PHASE 2--WIRE FOR THIS SYSTEM, NEUTRAL IS NOT USED AND ONLY BREAKERS RATED 240V ARE TO BE USED																									
ALUMINUM TERMINATIONS: TO HELP GUARD AGAINST OVERHEATING WHEN CONNECTING ALUMINUM WIRE IN CU/AL LUG, REMOVE OXIDE FILM FROM WIRE AND PROTECT IT WITH OXIDE INHIBITING COMPOUND.		IF BREAKER TRIPS, HANDLE WILL BE IN INTERMEDIATE POSITION. TO RESTORE SERVICE: 1. MOVE HANDLE TO "OFF" POSITION, 2. THEN TO "ON" POSITION.																									
NEUTRAL AND EQUIPMENT GROUND WIRE		SLOTTED SCREW LB-IN																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>SOLID</th> <th>STRANDED</th> </tr> </thead> <tbody> <tr> <td>LARGE HOLES</td> <td>14-8 AWG CU 12-8AWG AL</td> <td>10-4 AWG CU 10-4 AWG AL</td> </tr> <tr> <td>SMALL HOLES</td> <td>14-8 AWG CU 12-8 AWG AL</td> <td>12-8 AWG CU 12-8 AWG AL</td> </tr> </tbody> </table>			SOLID	STRANDED	LARGE HOLES	14-8 AWG CU 12-8AWG AL	10-4 AWG CU 10-4 AWG AL	SMALL HOLES	14-8 AWG CU 12-8 AWG AL	12-8 AWG CU 12-8 AWG AL	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>AWG WIRE</th> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>14-10</td> <td>32</td> <td>35</td> </tr> <tr> <td>8</td> <td>36</td> <td>40</td> </tr> <tr> <td>6-4</td> <td>41</td> <td>45</td> </tr> <tr> <td>3-2/0</td> <td>45</td> <td>50</td> </tr> </tbody> </table>		AWG WIRE	MIN	MAX	14-10	32	35	8	36	40	6-4	41	45	3-2/0	45	50
	SOLID	STRANDED																									
LARGE HOLES	14-8 AWG CU 12-8AWG AL	10-4 AWG CU 10-4 AWG AL																									
SMALL HOLES	14-8 AWG CU 12-8 AWG AL	12-8 AWG CU 12-8 AWG AL																									
AWG WIRE	MIN	MAX																									
14-10	32	35																									
8	36	40																									
6-4	41	45																									
3-2/0	45	50																									
WIRE CONNECTOR TERMINAL SCREW TIGHTENING TORQUE APPLIES ONLY TO LINE, NEUTRAL AND EQUIPMENT GROUND TERMINAL																											
1/2" FILLER PLATE - TFH ACCESSORIES 1" FILLER PLATE - TQLFP1		EQUIPMENT GROUND KITS - TGL1, TGL3																									
DANGER HAZARD OF ELECTRICAL SHOCK OR BURN. TURN OFF POWER BEFORE WORKING INSIDE THIS EQUIPMENT.		REPLACEMENT PARTS NEUTRAL - TL4N DOOR - TL4R INTERIOR - TL412UN DEADFRONT - TL4S																									
MIDWEST ELECTRIC PRODUCTS, INC. P.O. BOX 910 MANKATO, MN 56002-0910 WWW.MIDWESTELECTRIC.COM																											
CLASS CTL PANELBOARD LOAD CENTER		E68341 VOL. 1																									
RAINPROOF CONDUIT HUBS																											
CONDUIT SIZE		3/4 1 1 1/4 1 1/2																									
CAT. NO.		TC75 TC100 TC125 TC150																									
MNP601250 XXXXX MADE IN MEXICO																											

Warranty

MIDWEST ELECTRIC PRODUCTS, INC.

The Company warrants to the Purchaser that the equipment to be delivered hereunder will be free from defects in material or workmanship and will be of the kind and quality designated or specified in the contract.

This warranty shall apply only to defects appearing within one year from the date of shipment by the Company.

If the equipment delivered hereunder does not meet the above warranty, and if the Purchaser promptly notifies the Company, the Company shall thereupon correct any defect including nonconformance with the specifications either (at its option), by repairing any defective or damaged parts of the equipment, or by making available at the Company's plant necessary repaired or replacement parts. The liability of the Company under this warranty (except as to title), or for any loss or damage to the equipment whether the claim is based on contract or negligence, shall not in any case exceed the cost of correcting defects in the equipment as herein provided and upon the expiration of the warranty period all such liability shall terminate. The foregoing shall constitute the exclusive remedy of the Purchaser and the exclusive liability of the Company.

The foregoing warranty is exclusive and in lieu of all other warranties, whether written, oral, implied, or statutory (except as to title). **NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE SHALL APPLY.** The Company does not warrant any equipment of other manufacture designated by Purchaser.

Alpha-Numerical Listing



Model Number	Page No.	Model Number	Page No.	Model Number	Page No.
121	118	FH2	120	M038CB1033	49
131	118	FH3	120	M038G	50
265A5003P1	118	FH682	120	M038GB1	50
265A5003P2	118	FHL101	120	M038GB1033	50
265A5264P8	127	FR35	120	M041C010	77
265A5264P10	127	FR352	120	M041C010U	51
265A6035G27	120	FR352R	120	M041CB6010	83
265A6036G69	120	FR35R	120	M041CP4010	82
265A6036G72	120	FR39	120	M041CP4L10	84
520R2	117	FR64X2	120	M041CP4L31	84
520R2GFI	117	FR65	120	M041CP6010	81
5S3S2S2SEB	79	FR65X2	120	M041CP6L10	84
5S3S2S2SES	79	FR66	120	M041G	77
5S3S3S2SEB	79	FR67	120	M041GB6	83
5S3S3S2SES	79	FR67X2	120	M041GP4	82
AD2030	117	FR69	120	M041GP6	81
AD3020	117	GFI115	121,122	M051C010	50
AD5020	117	GFI120	121,122	M051G	50
ASR1	118	GFI130	121,122	M055C010	50,77
B01	118	GFI220	121,122	M055C010U	51
B07	118	GFI230	121,122	M055C033	50
B10	118	GFI240	121,122	M055C033U	51
B12	118	GFI250	121,122	M055G	50,77
B15	118	GL3	125	M055GP6	81
B20	118	GL6	125	M055GP6033	50
B25	118	GS1101B12UL	112	M058C	61
BR32U	117	GS1201B20UL	112	M058CB6	63
BR33	117	GS1202B20M	112	M075C010	77
BR34	117	GS1202B20UL	112	M075C010U	51
BR53	117	GS1402B01UL	112	M075CB4010	83
BR54U	117	GS1404B01UL	112	M075CB6010	83
BR64U	117	GS3161B12UL	112	M075CB6031	83
C32U	117	GS3161G	112	M075CP4010	82
C33	117	GS3262B25UL	112	M075CP4L10	84
C34	117	GS3262G	112	M075CP4L31	84
C53	117	GS3402B01UL	112	M075CP6010	81
C54	117	GS3404B01UL	112	M075CP6031	81
C54U	117	GS3464B01UL	112	M075CP6039	81
C64U	117	LC1212PC	123,124	M075CP6L10	84
CB115	121,122	LC31N3	123	M075CP6L31	84
CB115T	121,122	LC31X3	123	M075CP6L39	84
CB120	121,122	LC32X1	123	M075G	77
CB120T	121,122	LC33N1	123	M075GB6	83
CB130	121,122	LC33N1T	123	M075GP4	82
CB140	121,122	LC33N7	123	M075GP6	81
CB150	121,122	LC44X1	123,124	M076C010	50,77
CB150T	121,122	LC55N1	123,124	M076C010U	51
CB2100	121,122	LC55N1T	123,124	M076C033	50
CB2100H	121,122	LC88PC	123,124	M100C	14
CB2101	121,122	LC88X2	123,124	M100T	14
CB2101H	121,122	LCB2101	121,122	M101C	14
CB215	121,122	LCB2151	121,122	M101CB2	14
CB2150B	121,122	LCB2201	121,122	M101CB6	21
CB2151	121,122	LCBNS	123,124	M101CB6HP	21
CB2151H	121,122	LCBS	123,124	M101CC	14
CB220	121,122	LCTL	123,124	M101CP4	21
CB220T	121,122	LCTNL	123,124	M101CP6	21
CB2200B	121,122	LT100B250	126	M101CP6C	21
CB2201	121,122	LT100B350	126	M101CP6HP	21
CB2201H	121,122	LT100S250	126	M101CP6HP010	21
CB230	121,122	LT100S300	126	M102CB2	14
CB230T	121,122	LT100S350	126	M102CB2010	14
CB240	121,122	LT200B350	126	M102E	14
CB250	121,122	LT200B350RF	126	M132CB6	63
CB250T	121,122	LT200S350	126	M132CP6	63
CB260	121,122	LT200SS	126	M181CB1	15
CB270	121,122	M004C010	77	M208CP6HP	22
CB4150H	121,122	M004CP6010	81	M208CR2A	16
CB4200H	121,122	M011C010	49	M208CR2B010	17
CBL2101	121,122	M011C010U	51	M254C	17
CBL2151	121,122	M011G	49	M254CP6	22
CBL2201	121,122	M031C010	77	M255GP6	22
CBT2102	121,122	M036C010	49	M275CP6010	81
CBT2201	121,122	M036C010U	51	M275CP6010G1	81
CBT2201N	121,122	M036C033	49	M280T	17
DLITE071	104	M036C033U	51	M281C1	17
EK126	118	M036G	49	M281C1B6H	23
EK129	118	M038C010	49	M281C1P6H	22
FBEM9	118	M038C010U	51	M281C1P6H010	22
FH1	120	M038C033	49	M281C1S6H	22
FH101	120	M038C033U	51	M281C1S6HC	22
FH1012	120	M038CB1010	49	M281CB1	16

Alpha-Numerical Listing



Model Number	Page No.	Model Number	Page No.	Model Number	Page No.
M281E1B6H	23	NEU407	113,125	R100T	14
M281E1P6H	22	NF65	120	R101C	14
M281EB1	16	NF652	120	R101CB2	14
M282C1B6H	23	NI100B2	125	R101CB2010	14
M282C1C	17	NI200	125	R101CB2LK	14
M282C1P6H	22	NI200A5	125	R101CB6	21
M282C1P6H010	22	NI400A1	125	R101CB6HP	21
M282C1P6HC	22	NI60B2	125	R101CP6	21
M282C1S6H	22	P035F	38	R101CP6HP	21
M282CB1	16	P065F	38	R102CB2	14
M282CB1C	16	P065NA1	38	R102CB2LK	14
M282E1B6H	23	P065P	38	R102E	14
M282E1P6H	22	P065P1	38	R102EN	14
M282E1P6H010	22	P2POST	35	R181CB1	15
M282EB1	16	P2POSTGRAY	35	R200T	17
M285T	17	P5POST	117	R208CP6HP	22
M354C	14,61	P6POST	117	R208CR2A	16
M354CB6	21	PC2LC	123,124	R208CR2A034	24
M354CP6	21	PBLUE	118	R211CP6	22
M355C010	77	PBLUETEX	118	R225CP6	22
M355C010U	51	PBRONZETEX	118	R2502CP6	22
M355CP6010	81	PCAMOTEX	118	R256EB1018A	16
M355G	77	PGRAY61	118	R256EB1A	16
M355GB6	83	PLK50	119	R256EB1NA	16
M355GP4	82	PP060T	69	R280T	17
M355GP6	81	PP060TT01	69	R280TP6HP	17
M355GP6028	81	PP060TT02	69	R281C1	17
M358CP6	81	PP125T	69	R281C1034	24
M654CP6	22	PP125TT0001	69	R281C1B6H	23
M655GB6	83	PP125TT0002	69	R281C1B6H034	25
M655GP6	22,81	PR32U	117	R281C1P6H	22
M675CP6010	81	PR33	117	R281C1P6H034	25
M675CP6010G1	81	PR34	117	R281C1S6HC	22
M775CB6010	83	PR53	117	R281CB1	16
M775CP6010	81	PR54U	117	R281CB1034	24
MP100B0	35	PR64U	117	R281CB1LK	16
MP100S0	35	PTAN	118	R281E1B6H	23
MP120B0	35	PTANTEX	118	R281E1B6H034	25
MP200B0	35	PWHITE	118	R281E1P6H	22
MP200S0	35	PWHITETEX	118	R281E1P6H034	25
MP220B0	35	R011C010	49	R281EB1	16
MP300B0	35	R011C010U	51	R281EB1034	24
MP300S0	35	R011G	49	R282C1B6H	23
MP320B0	35	R031C010	77	R282C1P6H	22
MP400B0	35	R031C010U	51	R282CB1	16
MP400S0	35	R036C010	49	R282CB1LK	16
MP420B0	35	R036C010U	51	R282E1B6H	23
MS125E	15	R036C033U	51	R282E1P6H	22
MS150C	15	R036G	49	R282EB1	16
MS151C	15	R038C010	49	R32U	117
MS1H	127	R038C010U	51	R355CP6010	81
MS1S	127,128	R038C033	49	R355CP6031	81
MS2453C	115	R038C033U	51	R355G	77
MS250C	16	R038CP4010	49	R355GP6	81
MS251C	16	R038CP4033	49	R460CP6034	25
MS252C	16	R038G	50	R460CP6034C2	25
MS252E014	16	R038GU	51	R481C1P6H034	25
MS45500C	20	R041C010	77	RS150C	15
MS45508C	20	R041CP6010	81	RS250C	16
MS5	127	R041G	77	RS251C	16
MS62	118	R041GB6	83	RS40000	20
MSB14T	118	R041GP6	81	RS40008	20
MSM10014	127	R055C010	50,77	RS43300C	20
MSM100930	127,128	R055C010U	51	RS43308C	20
MSM100EZ	127	R055C033	50	RS45500C	20
MSM100P9	127	R055C033U	51	RS45508C	20
MSM20014	127,128	R055G	50,77	SFEM6	118
MSMP	127,128	R058C	61	SFEM9	118
MSMS	127,128	R058CB6	63	SNPR1	118
MSR100930	127	R058CP6	63	STC1	40
MSR100930	127,128	R075C010	77	SUBSTATION	119
MSR100EZ	127	R075C010U	51	T1010GRP	62
MSR100P9	127,128	R075CB6010	83	T1206	107
MSR1H	127	R075CP4010	82	T1210	107
MSR1S	127	R075CP6010	81	T1220	107
MSR20014	127	R075CP6031	81	T1240UL	107
MSRP	127,128	R075GB6	83	T2010GRP	62
MSRS	127,128	R075GP6	81	T3010GRP	62
MW200M	127,128	R076C010	50,77	T3210	107
MW200R	127,128	R076C010U	51	T3220	107
NEU102	113,125	R076C033	50	T3610	107
NEU202	113,125	R100C	14	T3620	107

Alpha-Numerical Listing



Model Number	Page No.	Model Number	Page No.	Model Number	Page No.
T3640UL	107	U041CP6010	78	U075GB6	80
T4010GRP	62	U041CP6031	78,86	U075GP4	78
T5010GRP	62	U041CP6039	78	U075GP4L	85
TTV100	118	U041CP6L10	85	U075GP6	78
U002C	58	U041CTL010	75	U075GP6019	78
U004CB4010	80	U041CTLL10	84	U075GP6L	85
U004CB6010	80	U041F	59	U075GTL	75
U004CP4010	78	U041G	75	U076C010	48,75
U004CP4031	78,86	U041GB4	80	U076C033	48
U004CP6010	78	U041GB6	80	U076G	48
U004CTL010	58	U041GP4	78	U10	118
U004F	58	U041GP4L	85	U101C	18
U01	118	U041GP6	78	U101CP6	23
U010	58	U041GP6L	85	U102E	18
U010010	58	U041GTL	75	U102EP6	23
U010010GRP	62	U042GB6	80	U12	118
U010C	58	U042GP6	78	U131CP6010	79
U010C010	75	U043GP6	78	U131CTL010	75
U010F	58	U045F	39	U132CB6	63
U010G	75	U050	59	U132CP6	63
U010H	58	U050C	59	U132CTL	60
U010S010	62	U050N	114	U15	118
U010S010GRP	62	U051C	47	U154F	60
U011	58	U051C010	47	U175CP6HP010	79
U011010	58	U051C033	47	U180C1	19
U011C010	46,75	U051F	59	U181C1	19
U011CP4010	78	U051G	47	U20	118
U011CP6010	78	U054	59	U208C	19
U011CTL010	75	U054C	47	U208CP6HP	24
U011F	58	U054F	60	U220H	40
U011G	46,75	U055010	60	U239G	60
U011GB4	80	U055C010	47,75	U25	118
U011GB6	80	U055C033	47	U254C	19
U011GP4	78	U055CP4010	78	U261F	40
U011GP6	78	U055CP6010	78	U280C1	19
U011GTL	46,75	U055F	60	U281C1	19
U012010	58	U055G	47,75	U281C1P6H	24
U012010GRP	62	U055GB6	80	U281E1	19
U013	58	U058C	60	U281E1P6H	24
U013C	59	U058CB6	63	U30	118
U013F	59	U058CP6	63	U35	118
U014C010	59	U061C	60	U354C	18,60
U014CP6010	59	U061CB6	63	U355C010	75
U020N	114	U061CP6	63	U355G	75
U022N	114	U061CTL	60	U355GP6	79
U023	59	U0653F	38	U361G	61
U024S	62	U0653F010	39	U40	118
U025S	62	U0653P	38	U412CP6010	79
U030	46	U0653P010	39	U412G	75
U030N	114	U065F010	39	U412GP6	79
U031C010	75	U065F1	38	U501	61
U0353F	38	U065NA1	39	U511C	61
U0353F010	39	U065NA1010	39	U511G	61
U035F010	39	U065NA2	39	U546	61
U035F2	38	U065P	38	U550F	61
U036C010	46	U065P010	39	U610F	39
U036C033	46	U065PC2	39	U611CB4010	80
U036G	46	U065PD	38	U611CB6010	80
U038C010	46	U070C	60	U611CP4010	79
U038C033	46	U072C	48	U611CP6010	79
U038CTL010	46	U073G	48	U611CTL010	75
U038CTL033	46	U074GTL	75	U611GTL	75
U038G	46	U075C	60	U614C	61
U039G6	47	U075CB4010	80	U614CB6	61
U04	118	U075CB4031	80,86	U666C010	61
U040G	75	U075CB4L10	85	U775C010	75
U040GP4	78	U075CB6010	80	U775CP4010	79
U040GP6	78	U075CB6031	80,86	U775CP6010	79
U040GP6010	78	U075CB6L10	85	U870G	61
U040GTL	75	U075CP4010	78	UH11AL	119
U041	59	U075CP4031	78,86	UH12AL	119
U041010	59	U075CP4L10	85	UH20GG	119
U041C	59	U075CP4L31	85,86	UH90G	119
U041C010	75	U075CP6010	78	UH90GT	119
U041CB4010	80	U075CP6010D	78	UH90ST	119
U041CB4L10	85	U075CP6031	78,86	UG412RMW250	71
U041CB6010	80	U075CP6039	78	UG412RMW260	71
U041CB6L10	85	U075CP6039D	78	UL412RMW	18
U041CP4010	78	U075CP6L10	85	UWATER34	119
U041CP4031	78	U075CP6L31	85,86		
U041CP4039	78	U075CTL010	75		
U041CP4L10	85	U075CTLL10	84		