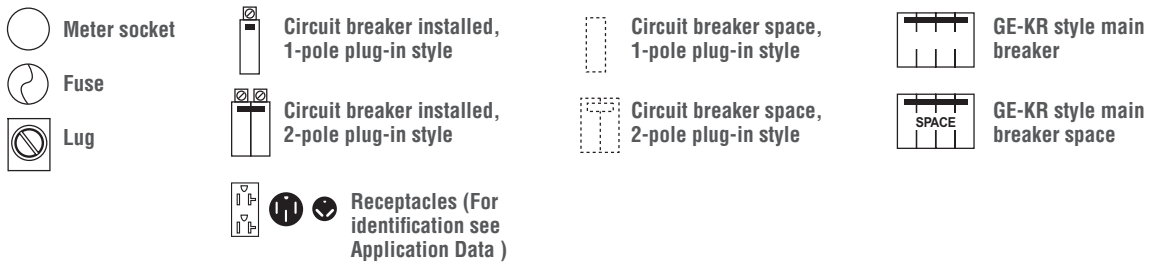


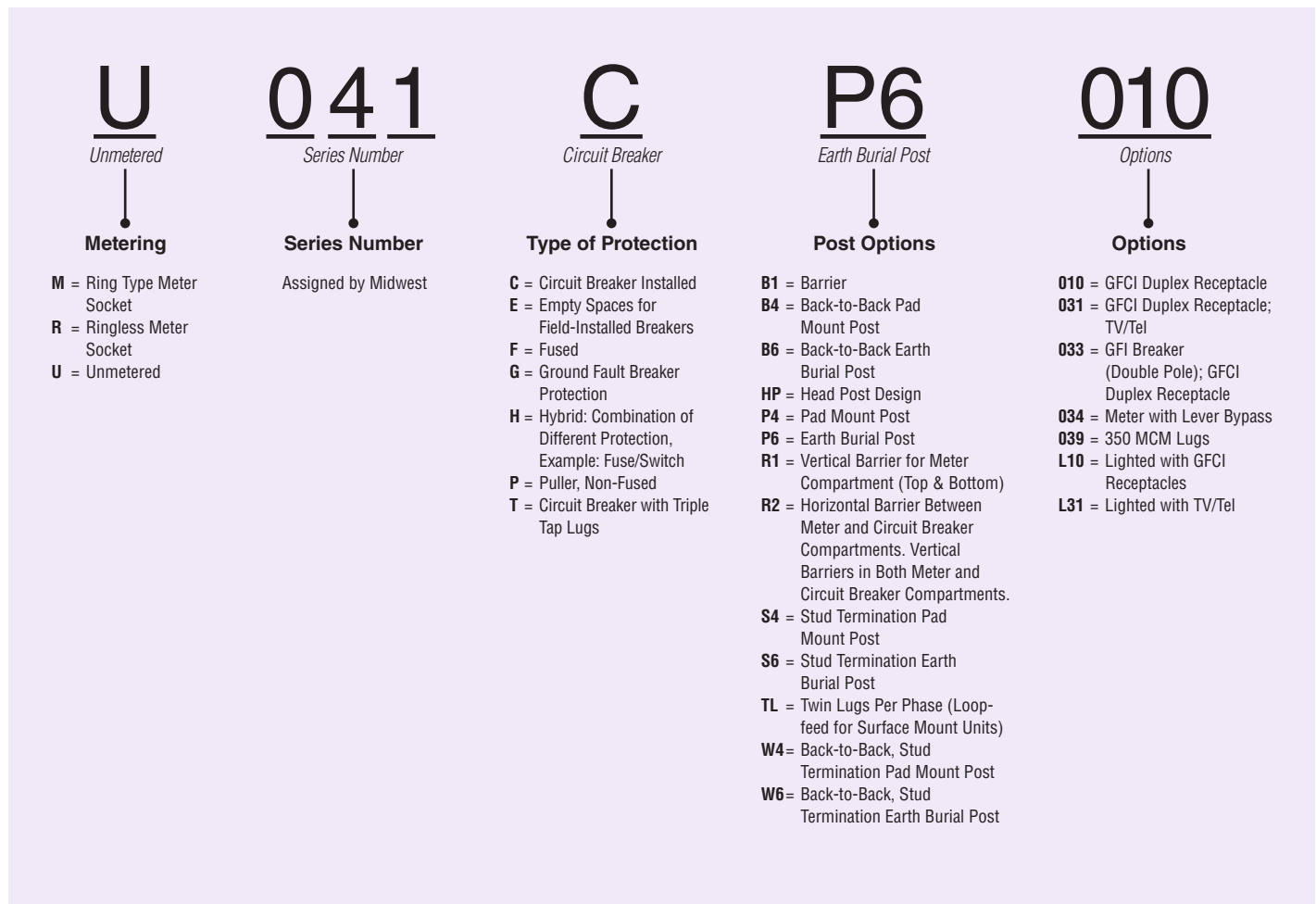
# Catalog Keys

## Model Diagram Symbols



## Model Number System

Model numbers are based on the following system.  
Example: Model Number U041CP6010.



## Introduction

# Product Features

### Surface Unit

- NEMA 3R weatherproof construction
- G90 galvanized steel construction for superior corrosion resistance
- Durable polyester powder coat finish resists chipping and fading
- All components factory wired and assembled, reducing installation time
- Door removable for installation ease; stay open position for user convenience
- All terminals accept copper or aluminum wire for added installation flexibility
- Wide range of receptacle configurations
- Broad range of concentric knockouts to accommodate varied wiring needs
- All units with factory installed Cu/Al equipment ground lug
- Dead front construction prevents accidental contact with live parts
- Padlock provision to prevent unauthorized access
- Rolled edge door for cord protection
- Conforms to NEC and NEMA standards



U055C010

### Pedestal Unit

- NEMA 3R weatherproof construction
- G90 galvanized steel construction for superior corrosion resistance
- Durable polyester powder coat finish resists chipping and fading
- All components factory wired and assembled, reducing installation time
- Door removable for installation ease; stay open position for user convenience
- All terminals accept copper or aluminum wire for added installation flexibility
- Loop-feed terminals for maximum flexibility
- Single or double cabinet posts for fast and economical multiple site applications
- Barriers available for line, load and meter socket isolation
- Utility accepted meter sealing accommodations
- Pad mount posts available
- Dead front construction prevents accidental contact with live parts
- Padlock provision to prevent unauthorized access
- Rolled edges on all post wire entry points
- Conforms to NEC and NEMA standards



M255GP6

## Application Information

Prior to permanently installing service equipment on a new structure, temporary power is typically installed to support the various construction trades. Electricians that are not familiar with Midwest Electric's Site-Power™ line usually construct their own temporary power arrangement using a combination of individual outdoor rated components (meter box, load center and multiple receptacles) assembled on a sheet of plywood and anchored to the ground with dimension lumber. While sufficient to do the job, this arrangement is labor intensive, has multiple conduit connections with the potential for water intrusion and is not well protected against unauthorized use.

Site-Power™ temporary power equipment from Midwest Electric combines the metering, circuit protection and power outlet combinations that are required on most construction sites. Every unit is delivered to the job site ready to go with factory installed and wired components — giving you the assurance needed for a reliable and safe temporary power unit. All Site-Power™ enclosures are constructed from heavy-gauge G90 galvanized steel for superior corrosion resistance. The durable polyester powder coat finish resists chipping and fading. The equipment door is designed to protect power cords and plugs and has a padlock provision to guard against unauthorized use or vandalism.



U055C010

## Features and Benefits

### Rugged Durability

- Rolled edge door for cord protection
- Continuous duty meter socket with meter guides and reinforced jaws – ringless and ring type
- Utility accepted meter sealing accommodations
- NEMA 3R weatherproof construction
- G90 galvanized steel construction for superior corrosion resistance
- Durable polyester powder coat finish resists chipping and fading
- 10kAIC
- All GFCI duplexes are listed as weather resistant and tamper resistant as required by NEC in Article 406.8 and 406.11

### Installation Ease

- All components factory wired and assembled, reducing installation time
- Door removable for installation ease; stay open position for user convenience
- All terminals accept copper or aluminum wire for added installation flexibility
- Wide range of receptacle configurations
- Broad range of concentric knockouts to accommodate varied wiring needs
- All units with factory installed Cu/Al equipment ground lug

### User Safety

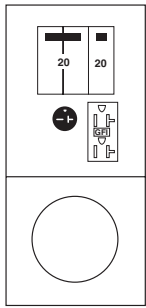
- Dead front construction prevents accidental contact with live parts
- Padlock provision to prevent unauthorized access

### All-In-One Design

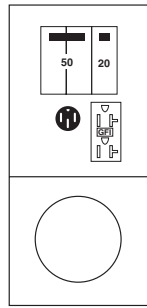
- Includes circuit breakers, receptacles and meter socket (if required)
- Available with GFI circuit breakers
- Eliminates construction delays due to red tag code violations
- All ringless meter socket models have standard horn bypass
- Conforms to NEC and NEMA standards

# Metered

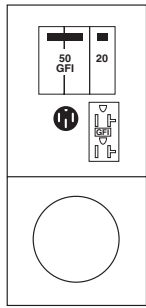
## Bottom Feed, 40 – 100 Amps, 120/240V



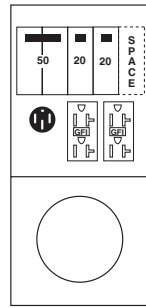
**Fig. A**  
**M036C010U**  
6-20R, 5-20R2GFCI



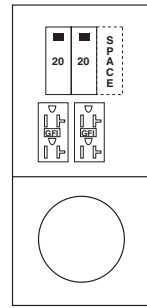
**Fig. B**  
**M055C010U, R055C010U**  
BR54U, 5-20R2GFCI



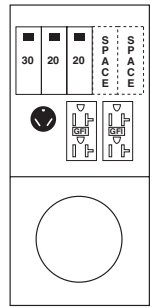
**Fig. C**  
**M055C033U, R055C033U**  
BR54U, 5-20R2GFCI



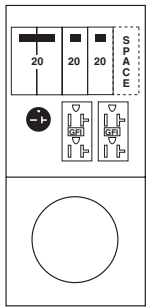
**Fig. D**  
**M076C010U, R076C010U**  
BR54U, (2) 5-20R2GFCI



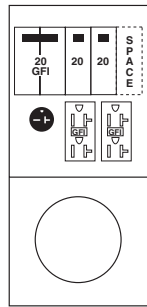
**Fig. E**  
**M011C010U, R011C010U**  
(2) 5-20R2GFCI



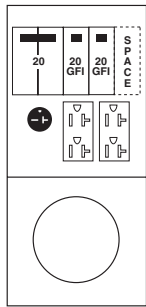
**Fig. F**  
**R031C010U**  
R32U, (2) 5-20R2GFCI



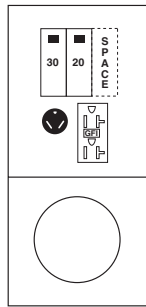
**Fig. G**  
**M038C010U, R038C010U**  
6-20R, (2) 5-20R2GFCI



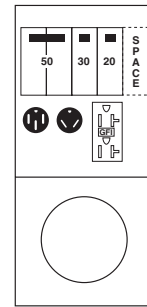
**Fig. H**  
**M038C033U, R038C033U**  
6-20R, (2) 5-20R2GFCI



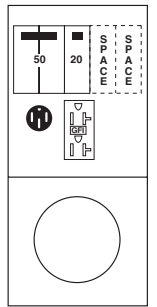
**Fig. I**  
**R038GU**  
6-20R, (2) 5-20R2



**Fig. J**  
**M041C010U**  
R32U, 5-20R2GFCI



**Fig. K**  
**M075C010U, R075C010U**  
BR54U, R32U, 5-20R2GFCI



**Fig. L**  
**M355C010U**  
BR54U, 5-20R2GFCI

Fig.	Model Number		Receptacles	Circuit Protection	Amps	Wire Range*	Cabinet Size	Hub Opening	Load & Neutral Bar	Unit Wt.	Std Pkg.	UL
	Ringtype	Ringless										
A	M036C010U	—	6-20R, 5-20R2GFCI	CB220, CB120	40	X	9 x 30U	N	LC33N1	25	1	Y <sup>1</sup>
B	M055C010U	R055C010U	BR54U, 5-20R2GFCI	CB250, CB120	70	H	9 x 30U	N	LC33N1	25		
C	M055C033U	R055C033U	BR54U, 5-20R2GFCI	GF1250, CB120	70	H	9 x 30U	Y	LC33N1	23		
D	M076C010U	R076C010U	BR54U, (2) 5-20R2GFCI	CB250, (2) CB120, Space CB120	90	X	9 x 30U	N	LC55N1	25		
E	M011C010U	R011C010U	(2) 5-20R2GFCI	(2) CB120, Space CB120	100	X	9 x 30U	N	LC33N1	21		
F	—	R031C010U	R32U, (2) 5-20R2GFCI	CB130, (2) CB120	100	AA	9 x 30U	Y	LC55N1	25		
G	M038C010U	R038C010U	6-20R, (2) 5-20R2GFCI	CB220, (2) CB120, Space CB120	100	X	9 x 30U	N	LC55N1	25		
H	M038C033U	R038C033U	6-20R, (2) 5-20R2GFCI	GF1220, (2) CB120, Space CB120	100	X	9 x 30U	Y	LC55N1	26		
I	—	R038GU	6-20R, (2) 5-20R2	CB220, (2) GF120	100	X	9 x 30U	N	LC55N1	25		
J	M041C010U	—	R32U, 5-20R2GFCI	CB130, CB120, Space CB120	100	AA	9 x 30U	Y	LC33N1	25		
K	M075C010U	R075C010U	BR54U, R32U, 5-20R2GFCI	CB250, CB130, CB120, (1) Space	100	AA	9 x 30U	Y	LC55N1	25		
L	M355C010U	—	BR54U, 5-20R2GFCI	CB250, CB120, (2) Space CB120	100	AA	9 x 30U	Y	LC55N1	25		

<sup>1</sup> cULus approved.

\* Wire Range Table on page 49.

# Technical Data

Model Number	Replacement Parts	Cabinet Size	Enclosure Style <sup>1</sup>	Cabinet Dimensions (inches)			Knockout Figure <sup>2</sup>
	Meter Socket			Height (A)	Width (B)	Depth (C)	
M011C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M011C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M011G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M036C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M036C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M036C033	MSM100930	9 X 30	B	30	9-3/4	5-3/16	2
M036G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M038C033	MSM100930	9 X 30	B	30	9-3/4	5-3/16	2
M038C033U	MSM100EZ	9 X 30U	C	30	9-3/4	5-3/16	3
M038CB1010	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038CB1033	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M038GB1	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M038GB1033	MSM10014	14 x 26	B	26-1/4	14-3/4	4-9/16	4
M041C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
M051C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M051G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M055C033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055C033U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M055G	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M055GP6033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M075C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
M076C010	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M076C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
M076C033	MSM100930	9 x 30	B	30	9-3/4	5-3/16	2
M355C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
R011C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R011C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R011G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R031C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
R036C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R036C010U	MSR100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R036G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R038C033	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038C033U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R038CP4010	MSR100EZ	9 PT	B	30	9-3/4	5-3/16	2
R038CP4033	MSR100EZ	9 PT	B	30	9-3/4	5-3/16	2
R038G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R038GU	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R055C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R055C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R055C033	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R055C033U	MSM100EZ	9 X 30U	C	30	9-3/4	5-3/16	3
R055G	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R075C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	4
R076C010	MSR100930	9 x 30	B	30	9-3/4	5-3/16	2
R076C010U	MSM100EZ	9 x 30U	C	30	9-3/4	5-3/16	3
R076C033	MSR100930	9 X 30	B	30	9-3/4	5-3/16	2

<sup>1</sup> Enclosure Styles on page 47.

<sup>2</sup> Knockout Figures on page 48.

Data subject to change without notice.

# Knockout Configurations

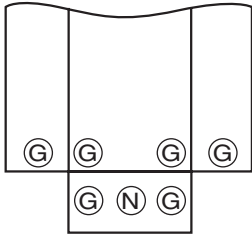


Fig. 1

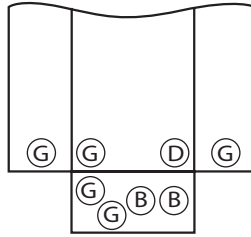


Fig. 2

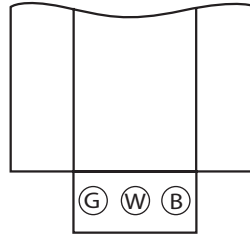


Fig. 3

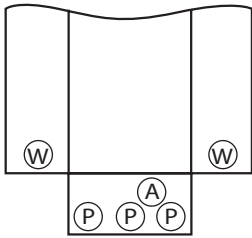


Fig. 4

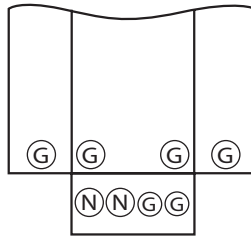


Fig. 5

## Knockout Key

- A = 1/2"
- B = 1", 1-1/4", 1-1/2"
- D = 3/4", 1", 1-1/4"
- G = 1/2", 3/4", 1"
- N = 1/2", 3/4", 1", 1-1/4", 1-1/2"
- P = 1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2"
- W = 1/2", 3/4", 1", 1-1/4", 2"

\* Knockouts shown for size not for exact positions.

# Wire Range Tables

## AA

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

## A2

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2
Post Line Connectors Suitable for Loop Feed	2-250 kcmil		2-250 kcmil	
Equipment Ground	12-2	12-2	12-2	12-2

## C

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	1-300	—	1-300
Ground - Large Hole	12-8	12-1/0	12-10	10-1/0
Ground - Small Hole	14-8	14-4	12-10	10-1/0
Neutral - Large Hole	14-1/0	14-1/0	14-1/0	14-1/0
Neutral - Small Hole	14-6	14-6	14-6	14-6

## G

Connector	Copper	
	Solid	Strand
Line	12-8	12-4
Load	—	—
Neutral	12-8	12-4
Equipment Ground	12-8	12-2

## H

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	14-10	14-10	—	—
Neutral	—	6-350	—	6-350
Neutral	—	1-300	—	1-300
Equipment Ground	12-8	12-2	12-8	12-2

## K

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	14-10	14-10	—	—
Neutral - End Hole	14-8	14-2	12-8	12-2
Neutral - Side Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

## O

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-2	12-8	12-2
Load	—	—	—	—
Neutral - End Hole	14-8	14-2	12-8	12-2
Neutral - Side Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

## U

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

## V

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	14-8	14-1/0	12-8	12-1/0
Load	—	—	—	—
Neutral - Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral - Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

## X

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	—	6-1/0	—	6-1/0
Load	14-10	14-10	—	—
Neutral	—	6-350	—	6-350
Neutral	—	1-300	—	1-300
Equipment Ground	12-8	12-2	12-8	12-2