





FINISH — GRAY BAKED ENAMEL POWDER COAT PAINT OVER CLEANED GALVANNEALED STEEL. UL LISTED — FILE E—6294, VOL M.
SUITABLE ONLY FOR USE AS SERVICE EQUIPMENT
SUITABLE FOR OVERHEAD OR UNDERGROUND SERVICE.

LINE LINE LINE Ø Ø SERVICE DISCONNECT SERVICE DISCONNECT TYPE QOM2 CIRCUIT TYPE QOM2 CIRCUIT BREAKER 200A MAX BREAKER 200A MAX CIRCUIT BREAKER CIRCUIT BREAKER TERMINAL NUTS TERMINAL NUTS SERVICE DISCONNECT TYPE QO OR QOA ..VH CIRCUIT BREAKER 50 AMP MAX EQUIPMENT GROUNDING EQUIPMENT GROUNDING TERMINAL TERMINAL SERVICE GROUND ALTERNATIVE SERVICE ALTERNATIVE SERVICE

TERMINAL

GROUND AND EQUIPMENT

GROUNDING TERMINALS

DUAL DIMENSIONS: INCHES MILLIMETERS

RC2M200SFMG

KNOCKOUTS

IN

.50

.75

1.00

1.25

1.50

2.00

2.50

3.00

LINE

Ø

5 JAW

SERVICE GROUND

TERMINAL

SYMBOL

Α

В

С

D

Ε

F

G

Н

CONDUIT SIZE

ММ

13

19

25

32

38

51

64

76

AMPERE RATING	BYPASS TYPE	MAXIMUM SYSTEM VOLTAGE	SHORT CIRCUIT CURRENT RATING	CATALOG NUMBER	SERIES	LINE SIDE PHASE AND NEUTRAL LUGS AWG/HCMIL
200	NONE	120/240 VAC 1Ø 3W OR 208Y/120V (FROM A 3Ø 4W SYSTEM)	22K	RC200SFMG	MO1	#6-350 CU/AL #6-350 CU/AL
			22K	RQC150SFMG	M01	
			22K	RQC200SFMG	MO1	
			22K	RC2M200SFMG	MO1	

GROUND AND EQUIPMENT

GROUNDING TERMINALS

COMBINATION SERVICE ENTRANCE DEVICES
RINGLESS TYPE METER MAIN
RAINPROOF NEMA TYPE 3R ENCLOSURE
SURFACE ONLY

RC200SFMG

RQC150SFMG RQC200SFMG



DWG# RQC200SFMG