

**JG-Frame (63–250 Amperes)****JG-Frame (63–250 Amperes)****Product Description**

JG breaker is HACR rated.

**Contents**

<b>Description</b>	<b>Page</b>
EG-Frame (15–125 Amperes) . . . . .	<b>V4-T2-15</b>
JG-Frame (63–250 Amperes)	
Catalog Number Selection . . . . .	<b>V4-T2-30</b>
Product Selection . . . . .	<b>V4-T2-31</b>
Accessories . . . . .	<b>V4-T2-42</b>
Technical Data and Specifications . . . . .	<b>V4-T2-43</b>
Dimensions and Weights . . . . .	<b>V4-T2-45</b>
LG-Frame (250–630 Amperes) . . . . .	<b>V4-T2-47</b>
NG-Frame (320–1200 Amperes) . . . . .	<b>V4-T2-65</b>
RG-Frame (800–2500 Amperes) . . . . .	<b>V4-T2-74</b>
Motor Circuit Protectors (MCP) . . . . .	<b>V4-T2-85</b>
Motor Protector Circuit Breakers (MPCB) . . . . .	<b>V4-T2-89</b>
30 mA Ground Fault (Earth Leakage) Module . . . . .	<b>V4-T2-92</b>
Current Limiting Circuit Breaker Module . . . . .	<b>V4-T2-96</b>
High Instantaneous Circuit Breaker for	
Selective Coordination . . . . .	<b>V4-T2-101</b>
Special Features and Accessories . . . . .	<b>V4-T2-104</b>
Motor Operators . . . . .	<b>V4-T2-112</b>
Plug-In Blocks . . . . .	<b>V4-T2-114</b>
Drawout Cassette . . . . .	<b>V4-T2-115</b>

# 2.2

## Molded Case Circuit Breakers

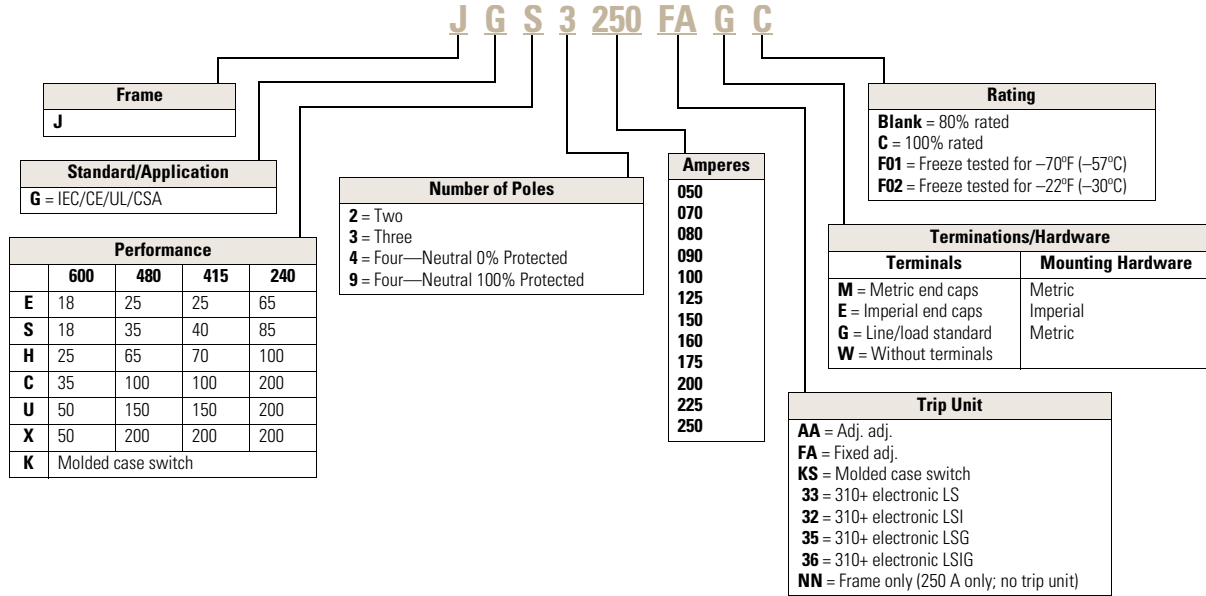
### Series G

#### Catalog Number Selection

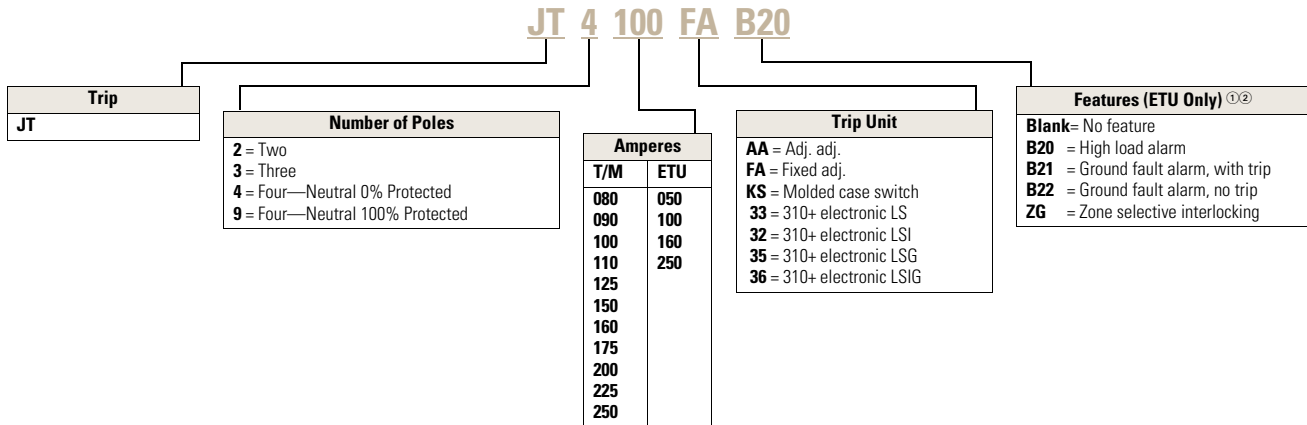
This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

2

#### Series G—JG-Frame (63–250 Amperes)



#### Trip Unit



#### Notes

- ① Bxx features cannot be combined with other Bxx features.
- ② B21 and B22 available with LSG and LSIG trip units.

**Complete Breaker with 310+ Electronic Trip Units**See 310+ adjustability specifications on **Page V4-T2-44**.**IEC/UL/CSA—25/25**

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG <sup>①</sup> Catalog Number
<b>Three-Pole</b>					
50	JGE305033G	JGE305032G	JGE305035G	JGE305036G	JGFCT050
100	JGE310033G	JGE310032G	JGE310035G	JGE310036G	JGFCT100
160	JGE316033G	JGE316032G	JGE316035G	JGE316036G	JGFCT160
250	JGE325033G	JGE325032G	JGE325035G	JGE325036G	JGFCT250
<b>Four-Pole <sup>②</sup></b>					
50	JGE405033G	JGE405032G	JGE405035G	JGE405036G	—
100	JGE410033G	JGE410032G	JGE410035G	JGE410036G	—
160	JGE416033G	JGE416032G	JGE416035G	JGE416036G	—
250	JGE425033G	JGE425032G	JGE425035G	JGE425036G	—

**IEC/UL/CSA—40/35**

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG <sup>①</sup> Catalog Number
<b>Three-Pole</b>					
50	JGS305033G	JGS305032G	JGS305035G	JGS305036G	JGFCT050
100	JGS310033G	JGS310032G	JGS310035G	JGS310036G	JGFCT100
160	JGS316033G	JGS316032G	JGS316035G	JGS316036G	JGFCT160
250	JGS325033G	JGS325032G	JGS325035G	JGS325036G	JGFCT250
<b>Four-Pole <sup>②③</sup></b>					
50	JGS405033G	JGS405032G	JGS405035G	JGS405036G	—
100	JGS410033G	JGS410032G	JGS410035G	JGS410036G	—
160	JGS416033G	JGS416032G	JGS416035G	JGS416036G	—
250	JGS425033G	JGS425032G	JGS425035G	JGS425036G	—

**IEC/UL/CSA—70/65**

Ampere Rating	LS Catalog Number	LSI Catalog Number	LSG Catalog Number	LSIG Catalog Number	Neutral CT for LSG and LSIG <sup>①</sup> Catalog Number
<b>Three-Pole</b>					
50	JGH305033G	JGH305032G	JGH305035G	JGH305036G	JGFCT050
100	JGH310033G	JGH310032G	JGH310035G	JGH310036G	JGFCT100
160	JGH316033G	JGH316032G	JGH316035G	JGH316036G	JGFCT160
250	JGH325033G	JGH325032G	JGH325035G	JGH325036G	JGFCT250
<b>Four-Pole <sup>②</sup></b>					
50	JGH405033G	JGH405032G	JGH405035G	JGH405036G	—
100	JGH410033G	JGH410032G	JGH410035G	JGH410036G	—
160	JGH416033G	JGH416032G	JGH416035G	JGH416036G	—
250	JGH425033G	JGH425032G	JGH425035G	JGH425036G	—

**Notes**<sup>①</sup> Required for four-wire systems if neutral protection is required.<sup>②</sup> Neutral protection 4 = 0%, 7 = 100% electronic trip unit neutral protection is not adjustable.<sup>③</sup> Four-pole breakers with LSG and LSIG trip units are only available with 0% neutral protection.