

Table 1. Cutout Catalog Numbers

| Rating | | | | Catalog Number ^① | | | | | |
|--------|-----------|--------------|----------------------|-----------------------------|--------------|----------------------------|------------------------------|--|-------------|
| kV | | Amperes, RMS | | Competitive Cutouts | | | | | S&C Type XS |
| Max. | BIL | Cont. | Interrupting (Asym.) | A.B. Chance Type C | ABB Type ICX | Cooper Type L ^② | Kearney Type KX ^③ | Southern States Type 66-B ^③ | |
| 15 | 95 or 110 | 100 | 10 000 | C710-112 | — | L4A1(##)A | — | GS66B15111 | 89021R10 |
| 15 | 95 or 110 | 100 | 16 000 | C710-114 | — | L4AA(##)A | — | GR66B15111 | 89031R10 |
| 15 | 110 | 100 | 10 000 | C710-412 | X1N(**)NAA11 | L4B1(##)A | — | — | 89021R10 |
| 15 | 110 | 100 | 16 000 | C710-414 | X1N(**)NLA11 | L4BA(##)A | KX151E1 | — | 89031R10 |
| 27 | 125 | 100 | 8 000 | C710-211 | X2N(**)NAA12 | L9C1(##)A | KX151U1 | GS66B27122 | 89022R10 |
| 27 | 125 | 100 | 12 000 | C710-213 | X2N(**)NMA12 | L9CA(##)A | KX271E2 | GR66B27122 | 89032R10 |
| 27 | 150 | 100 | 8 000 | C710-311 | X5N(**)NAA12 | L9D1(##)A | KX271U2 | GS66B27133 | 89042R10 |
| 27 | 150 | 100 | 12 000 | — | — | — | KX271E3 | — | 89033R10 |
| 27 | 150 | 100 | 12 000 | C710-313 | X5N(**)NAA12 | L9DA(##)A | — | GR66B27133 | 89052R10 |
| 27 | 170 | 100 | 12 000 | C710-513 | X7N(**)NMA12 | — | KX271U | — | 89053R10 |
| 15 | 95 or 110 | 200 | 12 000 | C710-143 | X1N(**)NPA21 | L4A2(##)A | — | GR66B78211 | 89071R11 |
| 15 | 110 | 200 | 12 000 | C710-423 | X2N(**)NBA22 | L4B2(##)A | — | — | 89071R11 |
| 27 | 125 | 200 | 10 000 | C710-242 | X5N(**)NBA22 | L9C2(##)A | — | GS66B15222 | 89072R11 |
| 27 | 150 | 200 | 10 000 | C710-342 | — | L9D2(##)A | — | GS66B15233 | 89092R11 |
| 27 | 170 | 200 | 12 000 | C710-643 | — | — | — | — | — |
| | | Amperes, RMS | | | | | | | |
| | | Cont. | Mom. (Asym.) | | | | | | |
| 15 | 95 or 110 | 300 | 12 000 | C710-133 | — | L4A3(##)A | — | — | 89221R10 |
| 15 | 95 or 110 | 300 | 16 000 | — | — | — | — | SB66B15311 | 89221R10 |
| 15 | 110 | 300 | 12 000 | C710-433 | X1N(**)NCA31 | — | — | — | 89221R10 |
| 27 | 125 | 300 | 12 000 | C710-233 | X2N(**)NDA32 | L9C3(##)A | — | SB66B27322 | 89222R10 |
| 27 | 150 | 300 | 12 000 | C710-333 | X5N(**)NDA32 | L9D3(##)A | — | SB66B27333 | 89223R10 |
| 27 | 170 | 300 | 12 000 | C710-533 | — | — | — | — | 89253R10 |

① Less connectors and mounting brackets. Connectors and mounting brackets for most competitive cutouts and for Type XS Fuse Cutouts are ordered by means of suffixes applied to the base catalog number (e.g., "89021R10-CD"). For ABB Type ICX Cutouts, connector and mounting bracket options are identified by letters in the fourth and fifth positions of the catalog number, respectively. These letters are represented by a (**) in the table. For Cooper Type L Cutouts, connector and mounting bracket options are identified by a letter in the fifth position and a number in the sixth position. These are represented by a (##) in the table.

② The Cooper Power Systems Type L Cutout was previously manufactured by Firon Metal Industries. The design originated from Joslyn Manufacturing Company.

③ Product discontinued.



Supersedes Data Sheet 351-50 dated 8-20-01

October 28, 2019

© S&C Electric Company 1994-2019, all rights reserved

Type XS Fuse Cutouts

Table 2. Connector and Mounting Bracket Option Suffixes

| Item | A.B. Chance Type C | ABB Type ICX ^{①②} | Cooper Type L ^③ | Kearney Type KX ^④ | Southern States Type 66-B ^④ | S&C Type XS |
|---|-----------------------|-------------------------------|-------------------------------|---------------------------------|--|----------------|
| Parallel groove connectors | -P | -C | -P | -7 | -C | -D |
| Tin-plated bronze | — | — | — | — | — | — |
| Tin-plated aluminum | -E | -F | — | -8 | -A | — |
| Small eye-bolt connectors | -L | -E | -E | -9 | -B | -M |
| Large eye-bolt connectors | ● | -N | — | ● | ■ | ● |
| Less connectors | | | | | | |
| NEMA Type "B" bracket | -B | -B | -1 | -1 | ■ | -C |
| Extended mounting bracket | -X | — | — | -2 | — | -B |
| Flat-pad with 1½-inch bolt ^⑤ | — | — | — | — | -D | — |
| Type "D" bracket | -D | — | — | — | — | — |
| Less mounting bracket | ● | -N | -0 | ● | -X2 | ● |

① For ABB Type ICX Cutouts, connector and mounting bracket options are identified by letters in the fourth and fifth positions of the catalog number respectively.

② The following suffix letters pertain to bracket options for the ABB Type ICX Cutout that are not available from S&C Electric Company: -A, -C, -E, -F, -G, -H, -J, and -K.

③ The Cooper Power Systems Type L Cutout was previously manufactured by Firon Metal Industries. The design originated from Joslyn Manufacturing Company.

④ Product discontinued.

⑤ For use with compression connectors.

● No suffix is required. Cutout offering is, by definition, less connectors and mounting bracket.

■ Included as standard item.