



July 15, 2020

EOL 20200715002

To: All Bel Fuse Inc. customers

From: D. Giblin, Product Manager, Circuit Protection

Subject: Bel Fuse Series SSQ/SSQC (0679-xxxx-01, -05 and -12)

Bel will EOL the SSQ/SSQC fuse series in 2021. The Last Buy Date is March 31, 2021 with all orders to be completed and shipped by March 31, 2022. The part numbers affected by this EOL are shown below:

SSQ 200-1K	0679-0200-01	SSQ 1/1K	0679-1000-01	SSQ 4/1K	0679-4000-01
SSQ 200-5K	0679-0200-05	SSQ 1/5K	0679-1000-05	SSQ 4/5K	0679-4000-05
SSQC 200	0679-0200-12	SSQC 1	0679-1000-12	SSQC 4	0679-4000-12
SSQ 250/1K	0679-0250-01	SSQ 1.25/1K	0679-1250-01	SSQ 5/1K	0679-5000-01
SSQ 250/5K	0679-0250-05	SSQ 1.25/5K	0679-1250-05	SSQ 5/5K	0679-5000-05
SSQC 250	0679-0250-12	SSQC 1.25	0679-1250-12	SSQC 5	0679-5000-12
SSQ 315/1K	0679-0315-01	SSQ 1.5/1K	0679-1500-01	SSQ 6/1K	0679-6000-01
SSQ 315/5K	0679-0315-05	SSQ 1.5/5K	0679-1500-05	SSQ 6/5K	0679-6000-05
SSQ 350/1K	0679-0350-01	SSQC 1.5	0679-1500-12	SSQ 6.3/1K	0679-6300-01
SSQ 350/5K	0679-0350-05	SSQ 1.6/1K	0679-1600-01	SSQ 6.3/5K	0679-6300-05
SSQ 375/1K	0679-0375-01	SSQ 1.6/5K	0679-1600-05	SSQC 6.3	0679-6300-12
SSQ 375/5K	0679-0375-05	SSQ 2/1K	0679-2000-01	SSQ 7/1K	0679-7000-01
SSQC 375	0679-0375-12	SSQ 2/5K	0679-2000-05	SSQ 7/5K	0679-7000-05
SSQ 500/1K	0679-0500-01	SSQC 2	0679-2000-12	SSQC 7	0679-7000-12
SSQ 500/5K	0679-0500-05	SSQ 2.5/1K	0679-2500-01	SSQ 8/1K	0679-8000-01
SSQC 500	0679-0500-12	SSQ 2.5/5K	0679-2500-05	SSQ 8/5K	0679-8000-05
SSQ 630/1K	0679-0630-01	SSQC 2.5	0679-2500-12	SSQC 8	0679-8000-12
SSQ 630/5K	0679-0630-05	SSQ 3/1K	0679-3000-01	SSQ 10/1K	0679-9100-01
SSQ 750/1K	0679-0750-01	SSQ 3/5K	0679-3000-05	SSQ 10/5K	0679-9100-05
SSQ 750/5K	0679-0750-05	SSQC 3	0679-3000-12	SSQ 12/1K	0679-9120-01
SSQC 750	0679-0750-12	SSQ 3.5/1K	0679-3500-01	SSQ 12/5K	0679-9120-05
SSQ 800/1K	0679-0800-01	SSQ 3.5/5K	0679-3500-05	SSQ 15/1K	0679-9150-01
SSQ 800/5K	0679-0800-05	SSQC 3.5	0679-3500-12	SSQ 15/5K	0679-9150-05

206 Van Vorst Street
 Jersey City, NJ
 07302 USA

T 201.432.0463
 belfuse.com



The replacement series is the 0679L series.

If you have any questions, please contact your usual Bel support person or me directly.

Very Truly Yours,

Danny Giblin

Danny Giblin
Circuit Protection Product Manager

dan.giblin@belf.com