

## **Declaration of Conformity**

We, Schaffner EMV AG, declare, under the sole responsibility, that the following products:

FN2010	FN2020	FN2030
FN2060	FN2070	FN2071
FN2080	FN2090	FN2091
FN2092	FN2410	FN2412
FN2415	FN2450	FN2560
FN2580	FN3025	FN3026
FN3100	FN3120	FN3256
FN3258	FN3268	FN3270 1)
FN3280 1)	FN3359 1)	FN3840 <sup>1)</sup>
FN351	FN356	

are suitable to withstand High Fault Short Circuit Current of 100kA according UL508, with overcurrent protection of J-Type current limiting fuses.

Fuse rating shall not exceed 225% of filter current rating and shall be selected to limit Let Through Current (Irms) in accordance with default rating of EMI Filter specified in UL508A (Table SB4.1).

Standard	Edition	Title
UL 508	18	Industrial Control Equipment

## Note:

All product versions, options, terminal and housing styles are covered under the respective product family name listed above, except:

Luterbach, 14.04.2023

Beat Stauffer Head of R&D Industrial Division

02-29648C MDC: 1053514 / D 1 | 1

<sup>&</sup>lt;sup>1)</sup> This declaration is valid for product versions with terminal only. For busbar (-99-) version refer to declaration MDC 1042252.