

May 19, 2014

Subject: Short Circuit Current Rating (SCCR) changes to power terminal blocks

Dear Valued Customer:

Due to UL's periodic file review of terminal blocks, MSP has recently re-tested several of our products in accordance with the latest testing procedures, which resulted in many slight changes to the ratings of our products. Most of the changes are an increase to the smallest wire approved or a decrease to the largest fuse approved for a particular combination. As a general example:

- Where a minimum load side #14 wire was acceptable with a 200A fuse at a 100kA SCCR, it may now only allow a minimum of a #10 wire with that combination.
- Where a minimum load side #14 wire was acceptable with a 200A fuse at a 100kA SCCR, it may now only allow a maximum fuse size of 150A with that combination.

Not all ratings were changed. The list of part numbers below are the only affected products:

142 <i>X</i> 570 142 <i>X</i> 970	143 <i>X</i> 554 143 <i>X</i> 555	145 <i>X</i> 586 145 <i>X</i> 594	140 <i>X</i> 401 140 <i>X</i> 404	132 <i>X</i> 580 EPBAP74	133 <i>X</i> 587 133 <i>X</i> 588	133 <i>X</i> 953	FPB33553- CH
142 <i>X</i> 572	143 <i>X</i> 587	145 <i>X</i> 986	140 <i>X</i> 402	EPBCP74	133 <i>X</i> 554	FPB23570-	FPB23588-
142 <i>X</i> 120	144 <i>X</i> 560	145 <i>X</i> 592	141 <i>X</i> 400	EPBAP71	133 <i>X</i> 559	CH	CH
142 <i>X</i> 552	144 <i>X</i> 551	145 <i>X</i> 992	141 <i>X</i> 300	EPBCP71	133 <i>X</i> 320	FPB23574-	FPB23595-
143 <i>X</i> 553	145 <i>X</i> 129	142 <i>X</i> 574	141 <i>X</i> 204	133 <i>X</i> 555	133 <i>X</i> 596	CH	СН
143 <i>X</i> 953 143 <i>X</i> 955	145 <i>X</i> 301	142 <i>X</i> 553 143 <i>X</i> 559	132 <i>X</i> 574 132 <i>X</i> 970	133 <i>X</i> 955	133 <i>X</i> 597 133 <i>X</i> 585	FPB23580-	
143 <i>X</i> 552	145 <i>X</i> 552 145 <i>X</i> 579	145 <i>X</i> 559	132 <i>X</i> 570	133 <i>X</i> 552 133 <i>X</i> 595	133 <i>X</i> 360	СН	
1437332	143/3/9	1437399	132/3/0	1337393	1337300		

To review the specific changes to the power blocks affected, please use our website's product search feature to review the current ratings on the product data sheet: http://www.marathonsp.com/Search.html

Our technical support is also available to help with any specific question you may have. Please submit your inquiry at the following link for support or contact me directly: http://www.marathonsp.com/EngineeringRequest.html

The reason for this re-testing is that UL's testing procedures have changed since their initial implementation. As our third party approval agencies change their procedures, we must re-evaluate our products and re-test as needed to conform.

We sincerely apologize for any inconvenience this may have caused. We are committed to supporting our customers throughout this transition. Please contact us with issues or questions.

Sincerely,

Lisa Laberdee Product Specialist 419-373-4213

Marathon Special Products

sa Laberdo

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for marathon manufacturer:

Other Similar products are found below:

104 601-GP-2102-02 601-GPYSY-03 602-GPYSY-22 603-2302-04 603-JJ-04 603-JJ-07 604-JJ-06 605-GP-03SLB 605-JJ-02 651-XPR-13 670-3/4ST-9 670A-GP-3000-18 670A-GP-3000-25 670A-GP-3000-27 670A-GP-3/4ST-10 670-GP-19 CW205-01C 671-RZ-25 6F30A3S F600A1B F600A3B F60A1B FPB33588 8TBJ02 R30A1B RF400A3B 1321970 1322970CH 1320972 1331955 1332270 1332554CH 1333280CH 1333575CH 1353701 1353701CH 1323474 1331320CH 1331552CH 1332126CH 1332272 1332552 1333360 1333555CH 1413403 1402404 1411403 1422411 1441551