

July 21, 2015

Precision Potentiometer Obsolescence Notice

To Whom It May Concern:

Effective January 1, 2016, Honeywell Sensing & Control will no longer offer the below catalog listings:

114BF1A102-K74	200FL1-126	170-4864	34FL1-160	78FL1-408
114BF1A102-L813	200FL1-128-01	170-4866	34FL1-175	78FL2-261
114BF1A103-L257	200FL1-169	170-4867	34FL2-113	78FL2-298
114BF1A103-L790	170-4055	170-4869	34FL2-128	78FL3-411
116FL10-281	170-4100	170-4870	34FL2-174	78FL4-206
116FL1-202	170-4824	170-4872	50BFA103	78FL4-415
116FL1-228	170-4826	170-4873	50LMF-132	EMA-103
116FL1-421	170-4827	170-4876	50SF1B103	EMA-105
116FL1-600	170-4828	170-4879	55FL1-120	F78BA102-M43
116FL2-109	170-4829	170-4884	55FL1-129	F78BA103-M216
116FL2-191	170-4830	170-4885	55FL1-151	F78BA202-M181
116FL9-280	170-4834	200FL1-171	55FL1-180	F78SB103-M281
118FL1-109	170-4835	200FL1-184	55FL2-181	F78SD502-M271
134FL2-142	170-4840	200FL1-185	78BF1BT103-L798	F78SDT103-M261
134FL2-162	170-4848	200FL1-202	78BF2B103-L807	MC5CX1A102X007
134FL2-163	170-4849	200FL1-259	78FL1-179	MC5CX1A502X011
134FL3-105	170-4851	200FL3-174	78FL1-214	MC6CE1A502X003
156FL1-112-02	170-4852	200FL4-181	78FL1-289	MC6CX1A102X004
156FL1-125	170-4853	200SF1C102-L574	78FL1-323	MC6CX1A102X006
176FL1-254	170-4854	300FL1-107	78FL1-354	MC6CX1A502X011
176FL1-347	170-4856	300FL1-126	78FL1-358	MC6NB1A502X002
176FL1-389	170-4859	34FL1-129	78FL1-360	NSP-213
176SF1B202-L364	170-4862	34FL1-142-02	78FL1-404	
200BF1B102-L708	170-4861	34FL1-144	78FL1-405	

We are contacting you as you have ordered this product in the past. Honeywell will allow a last time buy on these catalog listings. **All last time buy orders must be received by Honeywell Customer Care by September 30, 2015.**

We apologize for any inconvenience this may cause and encourage you to carefully consider any future requirements when placing your last time buy.

Best regards,

A handwritten signature in black ink, appearing to read "Peter Collins", written in a cursive style.

Peter Collins
Product Specialist
Aerospace Rotary and Speed