Samtec Part#	Customer Part#
IPD1-02-D	IPD1-02-D-ND
IPD1-02-D-K	IPD1-02-D-K-ND
IPD1-03-D	IPD1-03-D-ND
IPD1-03-D-K	IPD1-03-D-K-ND
IPD1-03-D-K-M	IPD1-03-D-K-M-ND
IPD1-05-D	IPD1-05-D-ND
IPD1-06-D-K	IPD1-06-D-K-ND
IPD1-07-D	IPD1-07-D-ND
IPD1-10-D	IPD1-10-D-ND
IPD1-15-D	IPD1-15-D-ND
IPD1-15-D-K-M	IPD1-15-D-K-M-ND
IPD1-20-D	IPD1-20-D-ND
IPD1-25-D	IPD1-25-D-ND
MMSD-05-24C-L-24.00-S-K	MMSD-05-24C-L-24.00-S-K-ND
MMSD-10-20-L-24.00-S-K	MMSD-10-20-L-24.00-S-K-ND

ECN#: 208630 Date: 08/20/13

Please review the notes for specific information in regards to the nature of this change. It is Samtec's opinion that the revision will be a drop in replacement for the part you are currently using, but each customer's application is different. Please review your application to confirm that this change will not

cause any disruptions. Please contact Samtec at CustomerECN@samtec.com, if you have any questions related to this change.

Notes: WE ARE MAKING A FORM CHANGE TO THIS BODY WHICH WILL INCREASE THE LATCHES WIDTH. THIS CHANGE IS BEING MADE TO IMPROVE MOLDING CONDITIONS AND REDUCE FLASH ON THE UNDERCUT AREA OF THE LATCH. IF LEFT UNCHECKED THE FLASH CONDITION COULD LEAD TO RETENTION ISSUES IN THE FUTURE. THE GOAL FOR IMPLEMENTATION IS SEPTEMBER 20TH.