Document Number: DR000803 Revision: A ECN Number: ECN030118

PRODUCT CHANGE ORDER (PCO)

Unless otherwise noted in the "CHANGE INFORMATION" section, all current product data will apply to any new mod code. Reference CP0068 and WE001557 for additional information regarding the PCO process.

CHANGE CONTROL INFORMATION

Governing Change Plan Number: SCN075729 (CP0235)

CHANGE INFORMATION (Attach additional sheets if necessary)

Megadyne product labeling is being updated to meet the international labeling requirements in order to distribute Megadyne product globally. These labeling changes will require a product mod code change from 00 to 01.

New Mod Code Section Revision **PMDS Impact Product Master Data New Packaging** Current (similar) New Adding New Mod / Product **Assembly** Mod/Product Spec (PMDS) Change to **Master Data Element Mod Codes** Mod Code / Packaging Code Number Code? Number Update? (PMDS) Assembly? SPE003740 В No 🖂 010014 0014 000014 Yes 🔀 No Yes 010014A 0014A 000014A SPE003741 В Yes 🔀 No Yes No X 000014AM В 010014AM 0014AM SPE003743 Yes 🔀 No Yes No 🖂 010014AMP 0014AMP 000014AMP В No No 🖂 SPE003746 Yes 🔀 Yes В 010014AP 0014AP 000014AP SPE003747 Yes X No Yes No 🖂 В 010014M 0014M 000014M SPE003749 Yes X No Yes No 🖂 В 01C117J C117J 00C117J SPE004241 Yes 🔀 No Yes No 🖂 01C117M C117M 00C117M SPE004242 В Yes X No Yes No 🖂 010009 0009 000009 В No 🖂 SPE003720 Yes X No Yes В 010013BN 0013BN 000013BN SPE003736 Yes X No Yes No 🖂 В Yes 🖂 010013MBN 0013MBN 000013MBN SPE003738 No Yes No 🖂 Add additional rows as necessary

Mod Code Discontinuation Section						
(list all mod / product codes discontinued by this change order)						
N/A	N/A	N/A	N/A	N/A		
Add additional rows as necessary						

NSR/SR: Saleable

Implement No Later Than:

Implemented: 07/08/2020

Group: Design Requirement
Type: PCO

Document Number: DR000803	Revision: A	ECN Number: ECN030118
---------------------------	-------------	-----------------------

REVISION SUMMARY

REV	А	Summary
ECN#	ECN030118	New Release

Parent Document # CP0068 Page 2 of 2