

REVISIONS       DATE       ENG         DESCRIPTION       DATE       ENG         RECHARDING       06/20/20       TC         MOVED 2-56 HELICOILS       12/27/21       MOB         Image: Contract of the state of the s			2					1				1
RECTED MODEL REFERENCES       06/20/20       TC         MOVED 2-56 HELICOILS       12/27/21       MOB         Image: Second Seco			RE\	/ISION	٩S							-
EMOVED 2-56 HELICOILS       12/27/21       MOB         Image: State of the state of th		DESC	CRIPTIC	NC			DAT	E	Ε	NG		
C C C C C C C C C C C C C C C C C C C						CES	06/20	/20				
SPECIFICATIONS       C         MATERIAL FINISH       MATERIAL FINISH         ALUMINUM ALLOY PER UNS ASGOGI       TEMPER T6 (6061-T6)         PLATED WITH MATT ELECTROLESS NICKEL CLASS 4, GRADE B       C         1.0005/.00075 IN. THK) PER MIL-C 26074.       B         NON CONDUCTIVE PLASTIC, COLOR BLACK       SILLORE, RED         SILLORE, RED       ELETRICAL PROPERTIES         IDD VDC MAX. @ 125C       SA MAX         MIL-STD-BLOE, METHOD 50.3.       MIL-STD-BLOE, METHOD 50.4 FOR 28 DAYS         MIL-STD-BLOE, METHOD 50.4 FOR 28 DAYS       MIL-STD-BLOE, METHOD 50.4 FOR 28 DAYS         MIL-STD-BLOE, METHOD 50.4.1 FOR 28 DAYS       SUITES         MIL-STD-BLOE, METHOD 50.4.1 FOR 28 DAYS       MIL-STD-BLOE, METHOD 50.4.1 FOR 28 DAYS         MIL-STD-BLOE, METHOD 50.4.1 FOR 28 DAYS       SUITES         MIL-STD-BLOE, METHOD 50.5.3 FOR 20.1 COLDS       SUITES         MIL-STD-BLOE, METHOD 50.4.1 FOR 28 DAYS       SUITES         MIL-STD-BLOE, METHOD 50.5.3 FOR 20.1 COLDS       SUITES         MIL-STD-SUITERENT       SUITE OF COLDSCOLDS	EM	OVED	2-56 ⊦	IELICO	OILS		12/27	/21	Ν	10B	3	
C         SPECIFICATIONS         MATERIAL FINISH         ALUMINUM ALLOY PER UNS A96061         TEMPER T6 (6061-T6)         PLATED WITH MATT ELECTROLESS NICKEL.CLASS 4, GRADE B         (J005/J0075 IN. THK) PER MIL -C 26074.         NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 510.9.1         REF. NUMBER:SN0166         NON-CONTAGE METHOD 510.9.1         REF. NUMBER:SN0166         NOML-STD-810E, METHOD 510.9.1         REF. NUMBER:SN0166         NUL-STD-810E, METHOD 510.9.1         MIL-STD-810E, METHOD 510.9.1         REF. NUMBER:SN0166         NUL-STD-810E, METHOD 510.9.1         MIL-STD-810E, METHOD 510.9.1         NUL-STD-810E, METHOD 510.9.1         STIE         NON-CONTAGE NTHES         NON-SIDE, METHOD 510.9.1         STIE         NUL-STD-810E, METHOD 510.9.1         STIE         NUL-STD-810E, METHOD 510.9.1         STIE         STIE         NEF. NUMBER:SN01.66												D
MATERIAL FINISH         ALUMINUM ALLOY PER UNS A96061         TEMPER T6 (6061-T6)         PLATED WITH MATT ELECTROLESS NICKEL.CLASS 4 , GRADE B         (.0005/.00075 IN. THK) PER MIL -C 26074.         NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         JRE       -55C T0 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 510.9.1         REF. <number:sn0166< td="">         NAME         DATE         SITC         08/18/16         TITLE:         UN-FILTERED         RJB       08/18/16         TITLE:         SITE SOLE PROPERTION         MILOCONTAINED IN THIS         SITE SOLE PROPERTOR         RJB       OB/18/16         SITLE:         UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         SA WHOLGEWITHOUTINE         SAS WHOLGEWITHOUTHE         RAS WHOLGEWITHOUTHE</number:sn0166<>	11/0000				0000							С
ALUMINUM ALLOY PER UNS A96061         TEMPER T6 (6061-T6)         PLATED WITH MATT ELECTROLESS NICKEL.CLASS 4 , GRADE B         (.0005/.00075 IN. THK) PER MIL - C 26074.         NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         JRE       -55C T0 85C         2.8 P51 LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 510.9.1         REF. <number:sn0166< td="">         NAME         DATE         TC       08/18/16         TITLE:         WALLEY COTTAGE NY 10989         RJB       08/18/16         St HE SOLE PROPERTION         St HE SOLE PROPERTY OF         St HE SOLE PROPERTY OF         St HE SOLE PROPERTY OF         B       SN-12053-5225-N8         C         CODE: 1HJX9       SCALE: NA</number:sn0166<>												
TEMPER T6 (6061-T6)         PLATED WITH MATT ELECTROLESS NICKEL.CLASS 4, GRADE B         (.0005/.00075 IN. THK) PER MIL - C 26074.         NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         JRE         -S5C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 5109.1       MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         MAKE         NAME         ATT 08/18/16         TIC         OB/18/16         SIZE         SIZE         SIZE         SIZE         SIZE         SIZE         SIZE         SALE NA WEIGHT:         SHEET 1 OF 1			SPECIF	CATIONS	S							-
PLATED WITH MATT ELECTROLESS NICKEL.CLASS 4, GRADE B         (.0005/.00075 IN. THK) PER MIL -C 26074.         NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         NAME         DATE         TC       08/18/16         TITLE:         Started properties         UN-FILTERED         RJB       08/18/16         TITLE:         Started properties         Started properties         OB         Started properties         Started properimeting <td></td> <td></td> <td>MATERI</td> <td>AL FINIS</td> <td>Н</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>➡</td>			MATERI	AL FINIS	Н							➡
Image: construction of superior of			MATERI NUM ALLO	AL FINIS OY PER U	Н	061						-
NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         JRE       -55C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         VALLEY COTTAGE NY 10989         RITC       08/18/16         RTC       08/18/16         RITLE:       UN-FILTERED NAME DATE         AMION CONTAINED IN THIS IS THE SOLE PROPERTY OF INC. ANY REPRODUCTION RAS A WHOLE WITHOUT THE REMISSION OF SUPPLYNET INC. ED.         SC       DWG. NO.         B       SN-12053-5225-N8         C         CODE: 1HJX9       SCALE: NA		TEMPE	MATERI NUM ALLO R T6 (606)	AL FINIS OY PER U 1-T6)	H NS A960							-
NON CONDUCTIVE PLASTIC, COLOR BLACK         SILICONE, RED         ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         SA MAX         MIL-STD         JRE -55C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3       MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 508.4 FOR 28 DAYS       MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         TC 08/18/16         TC 08/18/16         TITLE:         STARY AND CONFIDENTIAL         MIL-STD PROPERTION         SIZE DWG. NO.         RAY AND CONFIDENTIAL         MILES         SIZE DWG. NO.         RAPID MATE CONNECTOR (REPLACES 58-001-015)         SIZE DWG. NO.         REV         SIZE DWG. NO.         REV         SIZE DWG. NO.         REV         SCALE: NA WEIGHT: SHEET 1 OF 1		TEMPE PLATEI	MATERI NUM ALLO R T6 (606)	AL FINIS OY PER U 1-T6) ATT ELEC	H NS A960 TROLES	S NICKE	L.CLASS 4 ,	GRADE E	3			-
ELECTRICAL PROPERTIES         100 VDC MAX @ 125C         5A MAX         MIL-STD         IRE -55C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 509.1         REF. NUMBER:SN0166         NAME         DATE         TC       08/18/16         TITLE:         S:       UN-FILTERED         RJB       08/18/16         TITLE:       UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         MINC. ANY REPRODUCTION       SIZE         B       SN-12053-5225-N8       C         ECODE: 1HJX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1		TEMPE PLATEI (.0005/	MATERI NUM ALLO R T6 (606: D WITH M /.00075 IN	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE	H NS A960 TROLES: ER MIL -(	S NICKE C 26074.		GRADE E	3			₽
SA MAX         MIL-STD         JRE       -55C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         NAME       DATE         TC       08/18/16         TITLE:       VALLEY COTTAGE. NY 10989         RJB       08/18/16         TITLE:       UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         INC. ANY REPRODUCTION         RASION OF SUPPLYNET INC.         ECODE: 1HJX9       SCALE: NA         WEIGHT:       SHEET 1 OF 1		TEMPE PLATEI (.0005/	MATERI NUM ALLO R T6 (606) D WITH M /.00075 IN	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE	H NS A960 TROLES: ER MIL -(	S NICKE C 26074.		GRADE E	3			B
MIL-STD         JRE       -55C TO 85C         2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3       MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 5109.1       REF. NUMBER:SN0166         NAME DATE         TC       08/18/16         TC       08/18/16         TITLE:       VALLEY COTTAGE. NY 10989         RJB       08/18/16         TITLE:       UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         SIZE       DWG. NO.         RMISION OF SUPPLYNET INC.       SIZE         ECODE: 1HJX9       SCALE: NA		TEMPE PLATEI (.0005/ NON C SILICO	MATERI NUM ALL R T6 (606: D WITH M /.00075 IN CONDUCTI NE, RED	AL FINISI DY PER U 1-T6) ATT ELEC . THK) PE VE PLAST	H INS A960 TROLES: ER MIL -0 TIC, COL	S NICKE C 26074.		GRADE E	3			B
2.8 PSI LEAK TEST FOR 30 MINUTES, BOTH DIRECTIONS         MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 5109.1         RF. NUMBER:SN0166         NAME       DATE         TC       08/18/16         TITLE:       SUTT B         VALLEY COTTAGE NY 10989         RJB       08/18/16         TITLE:       UN-FILTERED         S:       UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         SIZE       DWG. NO.         RAWOLE WITHOUT THE EMMISSION OF SUPPLYNET INC.       SIZE         ECODE: 1HJX9       SCALE: NA		TEMPE       PLATEI       (.0005,       NON C       SILICO       EL       100 VC	MATERI NUM ALLO R T6 (606) D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST . PROPER	H INS A960 TROLES: ER MIL -0 TIC, COL	S NICKE C 26074.		GRADE E	3			B
MIL-STD-810E, METHOD 510.3         MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 5109.1         REF. NUMBER:SN0166         NAME       DATE         TC       08/18/16         TC       08/18/16         RILE:       SUTT B         VALLEY COTTAGE NY 10989         RJB       08/18/16         TITLE:       UN-FILTERED         S:       UN-FILTERED         KAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         RAWOLE WITHOUT THE         EXAMISSION OF SUPPLYNET INC.         ED.       SCALE: NA         WEIGHT:       SHEET 1 OF 1		TEMPE       PLATEI       (.0005,       NON C       SILICO       EL       100 VC	MATERI NUM ALLO R T6 (606) D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X	AL FINIS DY PER U 1-T6) ATT ELEC . THK) PE VE PLAST PROPER 0 125C	H INS A960 TROLES: ER MIL -0 TIC, COL	S NICKE C 26074.		GRADE E	3			B
MIL-STD-810E, METHOD 508.4 FOR 28 DAYS         MIL-STD-810E, METHOD 5109.1         REF.       NUMBER:SN0166         NAME       DATE       TOG EXECUTIVE BLVD.         TC       08/18/16       TITLE:       Surre B         RJB       08/18/16       TITLE:       UN-FILTERED       A         ETARY AND CONFIDENTIAL MATION CONTAINED IN THIS IS THE SOLE PROPERTY OF, INC. ANY REPRODUCTION RASA WHOLE WITHOUT THE EXMISSION OF SUPPLYNET INC.       DWG. NO.       REV SN-12053-5225-N8       REV C         ECODE:       11JX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1	JRE	TEMPE           PLATEI           (.0005)           NON C           SILICO           100 VC           5A MA           -55C TO	MATERI NUM ALLO R T6 (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C	AL FINIS DY PER U 1-T6) ATT ELEC . THK) PE VE PLAST . PROPER . 25C STD	H INS A960 ETROLES: ER MIL -C TIC, COL ETIES	S NICKE 2 26074. OR BLAG			3			B
REF. NUMBER:SN0166         NAME       DATE         TC       08/18/16         TC       08/18/16         RJB       08/18/16         TITLE:       UN-FILTERED         S:       UN-FILTERED         RAPID MATE CONNECTOR         (REPLACES 58-001-015)         SIZE       DWG. NO.         RASA WHOLE WITHOUT THE EMISSION OF SUPPLYNET INC.         ED.       SCALE: NA         WEIGHT:       SHEET 1 OF 1	JIRE	TEMPE           PLATEI           (.0005,           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI	MATERI NUM ALLO R T6 (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C LEAK TES	AL FINIS DY PER U 1-T6) ATT ELEC . THK) PE VE PLAST . PROPER D 125C L-STD	H INS A960 TROLES: ER MIL - C TIC, COL TIES MINUTE	S NICKE 2 26074. OR BLAG			3			В
NAME       DATE       TOG EXECUTIVE BLVD.         TC       08/18/16       SUTE B       VALLEY COTTAGE. NY 10989         RJB       08/18/16       TITLE:       UN-FILTERED       A         s:       UN-FILTERED       RAPID MATE CONNECTOR       (REPLACES 58-001-015)       A         sist He SOLE PROPERTY OF, INC. ANY REPRODUCTION       SIZE       DWG. NO.       REV       C         st He SOLE PROPERTY OF, INC. ED.       SUZE       DWG. NO.       REV       C       C         ECODE: 1HJX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1       SHEET 1 OF 1	JIRE	TEMPE           PLATEI           (.0005,           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST	MATERI NUM ALLO R T6 (606: D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C LEAK TES D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAS VE PLAS PROPER 0 125C STD STD T FOR 30 ETHOD 5 IETHOD 5	H INS A960 TROLES: ER MIL -C TIC, COL TIC, COL TIC, COL TIC, COL TIC, COL TIC, COL TIC, COL TIC, COL	S NICKE 2 26074. OR BLAC	CK H DIRECTIC		3			B
INAME       DATE       SUITE B         TC       08/18/16       SUITE B       VALLEY COTTAGE NY 10989         RJB       08/18/16       TITLE:       UN-FILTERED       A         s:       UN-FILTERED       RAPID MATE CONNECTOR       (REPLACES 58-001-015)       A         sis THE SOLE PROPERTY OF, INC. ANY REPRODUCTION       SIZE       DWG. NO.       REV       C         station of supply Net INC.       B       SN-12053-5225-N8       C       C         ECODE: 1HJX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1	JRE	TEMPE           PLATEI           (.0005,           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST	MATERI NUM ALLO R T6 (606: D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C LEAK TES D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAS VE PLAS . PROPER 0 125C L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOD 5	H INS A960 TROLES: ER MIL - ( TIC, COL TIC, COL TIES MINUTE 510.3 508.4 FOI 5109.1	S NICKE C 26074. OR BLAC ES, BOTH	t DIRECTIC	INS	3			B
RJB       08/18/16       TITLE:       UN-FILTERED       A         S:       UN-FILTERED       RAPID MATE CONNECTOR       Rev         MATION CONTAINED IN THIS IS THE SOLE PROPERTY OF, INC. ANY REPRODUCTION       SIZE       DWG. NO.       REV         SIZE FINISSION OF SUPPLYNET INC.       B       SN-12053-5225-N8       C         ECODE: 1HJX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1	JRE	TEMPE           PLATEI           (.0005,           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST	MATERI NUM ALLO R T6 (606: D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C LEAK TES D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAS VE PLAS . PROPER 0 125C L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOD 5	H INS A960 TROLES: ER MIL - ( TIC, COL TIC, COL TIES MINUTE 510.3 508.4 FOI 5109.1	S NICKE 2 26074. OR BLAC S, BOTH R 28 DA	t direction s:SN016	INS	3			B
ETARY AND CONFIDENTIAL       UN-FILTERED       A         WATION CONTAINED IN THIS       RAPID MATE CONNECTOR       (REPLACES 58-001-015)         Is THE SOLE PROPERTY OF, INC. ANY REPRODUCTION       SIZE       DWG. NO.         SIZE AWHOLE WITHOUT THE EXMISSION OF SUPPLYNET INC.       B       SN-12053-5225-N8       C         ECODE: 1HJX9       SCALE: NA       WEIGHT:       SHEET 1 OF 1	JRE	TEMPE           PLATEI           (.0005,           SILICO           100 VD           5A MA           -55C TO           2.8 PSI           MIL-ST           MIL-ST           NAME	MATERI NUM ALLO R T6 (606) D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAS VE PLAS . PROPER 0 125C L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOD 5	H INS A960 TROLES: ER MIL - ( TIC, COL TIC, COL TIES MINUTE 510.3 508.4 FOI 5109.1	S NICKE C 26074. OR BLAC ES, BOTH R 28 DAY	i directio /s SNO1 c	INS 56 E BLVD.				B
Bit Production       RAPID MATE CONNECTOR (REPLACES 58-001-015)         STHE SOLE PROPERTY OF INC. ANY REPRODUCTION RASA WHOLE WITHOUT THE EMISSION OF SUPPLYNET INC.       SIZE B       DWG. NO.         REV ED.       SN-12053-5225-N8       C         CODE: 1HJX9       SCALE: NA       WEIGHT:	JRE	TEMPE           PLATEI           (.0005)           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST           NAME           TC           0	MATERI NUM ALLO R TG (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST VE PLAST . PROPER 0 125C . STD ETHOD S IETHOD S IETHOD S IETHOD S IETHOD S IETHOD S	H INS A960 TROLES: ER MIL - ( TIC, COL TIC, COL TIES MINUTE 510.3 508.4 FOI 5109.1	S NICKE C 26074. OR BLAC ES, BOTH R 28 DAY	i directio /s SNO1 c	INS 56 E BLVD.				B
ETARY AND CONFIDENTIAL         (REPLACES 58-001-015)         MATION CONTAINED IN THIS         IS THE SOLE PROPERTY OF         INC. ANY REPRODUCTION       SIZE         AS A WHOLE WITHOUT THE       DWG. NO.         RMISSION OF SUPPLYNET INC.       B         SN-12053-5225-N8       C         ECODE: 1HJX9       SCALE: NA		TEMPE           PLATEI           (.0005)           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST           NAME           TC           0	MATERI NUM ALLO R TG (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST VE PLAST . PROPER 0 125C . STD ETHOD S IETHOD S IETHOD S IETHOD S IETHOD S IETHOD S	H INS A960 TROLES: ER MIL - ( TIC, COL TIC, COL TIES MINUTE 510.3 508.4 FOI 5109.1	S NICKE C 26074. OR BLAC ES, BOTH R 28 DA MBER	I DIRECTIO S SNO1 ( S EXECUTIV JALLEY COTTA	INS 56 E BLVD. AGE. NY 10				
IS THE SOLE PROPERTY OF INC. ANY REPRODUCTION AS A WHOLE WITHOUT THE RMISSION OF SUPPLYNET INC. ED. E CODE: 1HJX9 SCALE: NA WEIGHT: SHEET 1 OF 1 SHEET 1 OF 1		TEMPE           PLATEI           (.0005)           NON C           SILICO           100 VC           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST           NAME           TC           0	MATERI NUM ALLO R TG (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAS VE PLAS 0 125C 125C L-STD L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOT 5 I	H INS A960 TROLES: ER MIL -(C TIC, COL TIC, COL	S NICKE 26074. OR BLAC S, BOTH R 28 DAY ABER	The second secon	S S S S S S S S S S S S S S S S S S S	0989		2	
INC. ANY REPRODUCTION         RAS A WHOLE WITHOUT THE         RMISSION OF SUPPLYNET INC.         ECODE: 1HJX9         SCALE: NA         WEIGHT:         SHEET 1 OF 1	S: ETARY	TEMPE           PLATEI           (.0005,           SILICO           SILICO           5A MA           -55C TC           2.8 PSI           MIL-ST           SI           SI           SI           SI           SI           SI           MIL-ST           MIL-ST	MATERI NUM ALLA R T6 (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MII D 85C LEAK TES D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M D-810E, M	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST VE PLAST PROPER 2 125C L-STD T FOR 30 IETHOD 5 IETHOD 7 IITLE:	H NS A960 TROLES: ER MIL - ( TIC, COL (TIES MINUTE (10.3 08.4 FOI (109.1 NUN NUN NUN	S NICKE 26074. OR BLAC ES, BOTH R 28 DAY ABER UN- MA	I DIRECTIO	INS 566 E BLVD. RGE. NY 10 RED DNNE	0989 		2	
ED. ECODE: 1HJX9 SCALE: NA WEIGHT: SHEET 1 OF 1	S: ETARY MATIO IS THE	TEMPE           PLATEI           PLATEI           (.0005,           NON C           SILICO           100 VE           100 VE           2.8 PSI           MIL-ST           MIL-ST           MIL-ST           MIL-ST           MIL-ST           NAME           TC         08           N CONTAINEE           SOLE PROPER	MATERI NUM ALLO R T6 (606: D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST VE PLAST PROPER 2 125C L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5 IETHOD 5	H NS A960 TROLES: ER MIL - ( TIC, COL (TIES MINUTE 10.3 08.4 FO 109.1 NUN	S NICKE 26074. OR BLAC S, BOTH R 28 DAY MBER MBER UN- MA LAC	I DIRECTIO	INS 566 E BLVD. RGE. NY 10 RED DNNE	0989 	5)		
	ETARY MATIO IS THE INC. 2 AS A	TEMPE           PLATEI           PLATEI           (.0005)           SILICO           SILICO           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST           MIL-ST           MIL-ST           NAME           TC         08           RJB         08           NN REPRODER           ANY REPRODEWITH           WHOLE WITH	MATERI NUM ALLA R TG (6063 D WITH M /.00075 IN CONDUCTI NE, RED ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D-	AL FINIS DY PER U L-T6) ATT ELEC . THK) PE VE PLAST . THK) PE VE PLAST . THK) PE . THK) PE . THK) PE . THK) PE . THK . T	H NS A960 TROLES: ER MIL -C TIC, COL TIC, COL TI	S NICKE 26074. OR BLAC S, BOTH R 28 DAY ABER MBER MBER S MA LAC NO.	TE B FILTER TE CC ES 58-	56 E BLVD. RED NNE 001-	0989 C.	5)		
	ETARY MATIO IS THE , INC. 2 AS A ERMISS ED.	TEMPE           PLATEI           PLATEI           (.0005,           NON C           SILICO           100 VE           5A MA           -55C TC           2.8 PSI           MIL-ST           MIL-ST           MIL-ST           MIL-ST           NAME           TC           06           RJB           NCONTAINEE           SOLE PROPER           ANY REPROD           WHOLE WITHO           ION FUPPE	MATERI NUM ALLO R TG (606: D WITH M /.00075 IN :ONDUCTI NE, RED .ECTRICAL DC MAX @ X MIII D 85C LEAK TES D-810E, M D-810E, M D	AL FINIS OY PER U 1-T6) ATT ELEC . THK) PE VE PLAST VE PLAST PROPER 0 125C L-STD T FOR 30 IETHOD 5 IETHOD 5 IETHOT 5 IET	H NS A960 TROLES: ER MIL - ( TIC, COL TIC, COL T	S NICKE 26074. OR BLAC S, BOTH R 28 DAY MBER MBER MBER JUN- MA LAC NO. 1205	The product of the pr	56 EBLVD. RGE NY 10 25-N8	9989 201 <b>B</b>	5) RE	~	