

NOTES I. ARTENIA COTTON II. ARTENIA COTTON II. ARTENIA COTTON III. INSUE												
NOTES	_	1	2	3	4	5		6		8.		
Authorities												
1.								REVISION		DATE	COMMENT	
### ### ### ### ### ### ### ### ### ##	A							0		02/17/2017	A	
PRINCE COLD OVER ELECTRICALS INCECT 1 NOTE: 1												
ELECTRICAS INCIDE TO STATE CONTACTS MILES AND STREET OF A MA SOLD THE CONTACTS SPECIFICATIONS: ELECTRICAL: LECTRICAL: L												
TEX. SAME TILLD PIES TEX. SAME TILLD PIES 13 CONNACTS 13 CONNACTS COPTER ALLOY FINANC COLD PAR MIL-0-02024 13 CONNACTS COPTER ALLOY FINANC COLD PAR MIL-0-02024 14 SALE PARK SAME SAME SAME SAME SAME SAME SAME SAME												
PERC GASS FLEED FOR MILE AND MILE		PER MIL-G-4	5204, TYP 2, CLASS 1									
1.2 CONTACTS CONTA												
13 CONTACTS COPPER ALLOY HIGH COULD PER MILC-9509M HIGH COUNTAGE PER ANA SIDAR 15 ALIBERATE PER ANA SIDAR 15 ALIBERATE PER ANA SIDAR HIGH COUNTAGE PER ANA						SPECIFICATIO	NS:					
ELECTRICAL RESISTANCE NOTIFICATION NOTIFICAT								-				
PINISH COLD PREMIT—04304			OV			ELECTRICAL:						
1.4 CASKETS SUCCHE PURSOR PER AMS 3004 1.5 ALTERNATE SHELL MATERNAS 1.5 ALTERNAS SHELL MATERNAS SHE						ELECTRICAL DEC	NOTANOE	40.000.14.01.11	10 DED 1	0.00557		
SUCCINE RUBBER PER AND 3386 1.5 ALTERNATE SHELL MITHERALS AND FINDERS WITH THE PLANS WHITH MILE AND SHELL PER MILE -22257 AND FINDERS WITH THE PLANS WHITH MILE AND SHELL PER MILE -22257 AND FINDERS WITH THE PLANS WHITH COURT PLANS FOR AND C-260701 CLASS 6 ARDE B FIRE AND C-260701 CLASS 6 ARDE B	В		D I LK MIL-G-45204							/IIL-C-2255/	В	
LS ALTERNATE SHELL MATERIALS AND PRISHES: TAY STILE BASS, WITH ELECTROLES NICEL PRISH PER MIL-0-22557 AND PER MIL			IBBER PER AMS 3304							PER MII -C-22557		
AND RISHES: "MISTICE BRASS MICE, TINS! ECCROCASS MICE, TINS! ECCROCASS MICE, SMICE, CRADE B "ASSIVE BRASS WITH FASSIVATION ENVIRONMENTAL: USBRATTON: MIL STD 202A METHOD 204 TEST CONDUST (90) NO DISCONTINUTY IN EXCESS OF INDERSOSCOIND N			L MATERIALS CONTACT VOLTAGE DROP: 4 mV @ 1 AMP PER MIL-C-22557									
ELICITIOLISS NICEL FINANT FRA MASC-2007, CLASS 4, ORADE B FRA		AND FINISHES:				CONTACT RESIST	TANCE:	4 MOHM @ 1				
PER AMO-C-26074, CLAS 4, GRADE B "A"STRUE BASAS WITH POLD PLATE BLACK CHROMATE B						CONTACT CURRE	ENT RATING	G: 3 AMP				
**ATSTUE BRASS, WITH GOLD PLATE BLACK CHROWNEE **C STRUE STAINLESS STEEL 300 SCRIES, WITH FASSIVATION **PART NUMBER STEEL 300 SCRIES, WITH FASSIVATION **PART NUMBER BREAKDOWN **MSW - G - D - 04 P **P = PIN S - SOCKET **ONTACTS ARE CONTRAINED IN SOTH DIRECTIONS **ONTACTS ARE CONTRAINED **ONT												
BLACK CHROMATE TO STRUE STANLESS STEEL STORE STANLESS STEEL STORE STANLESS STEEL STORE STANLESS STEEL STORE STANLESS STEEL STEEL STANLESS STEEL STORE STANLESS STEEL STANLE						ENI/IDONMENT	ΤΔΙ ·					
WISHARION: MIL STD 202A METHOD 20 TESTS CORD IS (1959) CONTINUITY IN EXCESS 0F 1 MICROSECOND CONTINUITY IN EXCESS 0F 1 MICROSECOND CONTINUITY OF SECRES 0F 1 MICROSECOND CONTINUITY OF S						LIANIMONINEN						
SHOCK: MILESTO 222, METHOD 202, 300 GS NO EVIDENCE OF DAMAGE TEMPERATURE CYCLING: MILESTO 222, METHOD 202, 300 GS NO EVIDENCE OF DAMAGE CORROSON (SALT SPRAY). MILESTO 222, METHOD 102, COORD 103 AND HIGH HUMIDITY TESTS AND HUMIDITY TESTS AND HUMIDITY TESTS AND HUMIDITY TESTS AND HUMIDITY TESTS	A STATE OF THE PARTY OF THE PAR					MIL STD 2024 METHOD 204 TEST COND R (15G's)						
SHOCK: MIL STD 202 METHOD 202, 300 G's NO EVIDENCE OF DAMAGE TEMPERATURE CYCLINGS: MIL STD 202 METHOD 102, CONDITION CONDITION OF CONTROL OF CONTROL STD 202 METHOD 102, CONDITION STD 202						VIDIO (11014.						
PART NUMBER BREAKDOWN MESTD 2022 METHOD 108, ONITING STED 79 AND HIGH HUMIDITY TESTS MIL STD 2022 METHOD 108, ONITING STED 79 AND HIGH HUMIDITY TESTS MECHANICAL: CONTACTS - CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS 0.8MPGR CONTACT ON STANDARD AND MATERIAL SUBJECT OF MEMBERS OF A CONTACT DURABILITY. DEPART NUMBER OF CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS 0.8MPGR CONTACT OR ARE CONTACT TO CONTACT TO CONTACT DURABILITY. DEPART NUMBER OF CONTACTS ARE CONTACT TO CONTACT ARE CONTACT TO CONTAC		ood derkled, v	71177700177411014			SHOCK:					C	
PART NUMBER BREAKDOWN MSW - G - D - 04 P MECHANICAL: CONTACTS: ENGAGING PORCE: ENGAGING POR				TEMPERATURE CYCLING: MIL STD 202 METHOD 102, CONDITION C CORROSION (SALT SPRAY): MIL STD 202 METHOD 10,COND B 5% SALT SOLUTION								
PART NUMBER BREAKDOWN MSW - G - D - 04 P MECHANICAL: CONTACTS CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS BAPER CONTACT COUPLING RETENTION TORQUE: 60 Nmm CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTANCE WITHIN MIN MIL-C-22557 BODY STYLE B - PLUS B - PLUS B - PLUS B - PRUS B - PRU												
MSW - G - D - 04 P P = PIN S = SOCKET CONTACTS DAMPER CONTACT S = SOCKET COULDING RETENTION TORQUE: 60 Mm CONTACT DURABILITY: SOUR CYCLES WITHH CONTACT RESISTANCE WITHIN MINIMIC -22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MILL-C-22557 DRAWING SEPARATION FORCE SWITH A SHIP C-22557 DRAWING SEPARATION FORCE			AND HIGH HUMIDITY TESTS						b			
P = PIN S SOCKET CONTACTS : CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS 0.8MPER CONTACT : 60 Nmm NUMBER OF CONTACTS DIA CONTACT DURABILITY: 60 Nmm CONTACT DURABILITY: 500 MCYCLES WITH CONTACT RESISTANCE WITHIN MINIL-0.22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF SH		PART NUMBER BREAKDOWN										
P = PIN S SOCKET CONTACTS : CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS 0.8MPER CONTACT : 60 Nmm NUMBER OF CONTACTS DIA CONTACT DURABILITY: 60 Nmm CONTACT DURABILITY: 500 MCYCLES WITH CONTACT RESISTANCE WITHIN MINIL-0.22557 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF SHIELD OF THE CABLE PER MIL-0.22557 SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF SH		MSW - C	- D 04 D			MECHANICAL:						
P = PIN S = SOCKET COUPLING RETENTION TORQUE: 60 mm NUMBER OF CONTACTS COUPLING RETENTION TORQUE: 60 mm NUMBER OF CONTACTS COUPLING RETENTION TORQUE: 60 mm NUMBER OF CONTACTS CONTACT DURABILITY: 5000 CYCLES WITH CONTACT RESISTANCE WITHIN MINIL-C-22557 REPLIANCE SEPARATION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-C-22557 SHELL SIZE (SEE TABLE 2) BODDY STYLE B = PLUS B		- WISVV - G	TTTT									
S = SOCKET OUPLING RETENTION TORQUE: 60 Nmm NUMBER OF CONTACTS OUPLING RETENTION TORQUE: 60 Nmm S000 CYCLES WITH CONTACT RESISTANCE WITHIN MIN MIL-0:22557 OUPLING RETENTION: SEPARATION PORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-0:22557 SHELL SIZE (SEE TABLE 2) BODY STYLE B S IN LINE RECEPTACLE C = STRAIGHT FOR MOUNT D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL SOLDER MOUNT F = RIGHT ANGLE PCB MOUNT D = FRONT PANEL JAM NUMBER UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE ITHIS DRAWING SC MILSPECWEST - MICRO PRODUCTS CAGE CODE: 3HD49 DESCRIPTION: XX DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.13 DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE ITHIS DRAWING						CONTACTS:	CONTACTS: CONTACTS ARE CONTRAINED IN BOTH DIRECTIONS					
NUMBER OF CONTACTS OZ OZ OZ CABLE RETENTION: SEPRANTION FORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-C-22557 SHELL SIZE (SEE TABLE 2) BODY STYLE B = PLUG R = INTROCHT PEG MOUNT D = PRONT PANEL JAM NUT MOUNT E = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL JAM NUT MOUNT FINISH AND MATERIAL G = BRASS WITH ELECTROLESS NICKEL A = BRASSS WITH ELECTROLESS NICKEL A = BRASSS WITH ELECTROLESS NICKEL A = BRASS WITH ELECTROLESS NICKEL A = BRASS WITH ELECTROLESS NICKEL A = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER INDESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE HITH BDRAWING DO NOT SCALE HITH BDRAWING TO NOT SCALE HITH BDRAWING WITHIN MIN MILL-C-22557 WITHIN MILL-C-22557 WITHIN MILL-C-22557 WITHIN MILL-C-22557 W			S = SOCKET OUPLING RETENTION TORQUE: 60 Nmm CONTACT DURABILITY: 5000 CYCLES WITHH CONTACT RESISTANCE WITHIN MIN MIL-C-22557 O2 O3 CABLE RETENTION: SEPARATION FORCE EQUAL TO BREAKING STRENGTH									
MUMBER OF CONTACTS 02 CABLE RETENTION: SEPARATION PRORCE EQUAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-C-22557 SHELL SIZE (SEE TABLE 2) BODY STYLE B = PLUG R = IN LING PECEPTACLE C = PRONT PANEL JAM NUT MOUNT E = RIGHT ANGLE POR MOUNT F =	D						OF D					
E CABLE RETENTION: SEPARATION FORCE EQUIAL TO BREAKING STRENGTH OF SHIELD OF THE CABLE PER MIL-C-22557 SHELL SIZE (SEE TABLE 2)							CE					
SHELL SIZE (SEE TABLE 2) BODY STYLE B = PLUS RECEPTACLE C = STRAIGHT PCB MOUNT D = RECONTRALE, LAM NUT MOUNT E = RENONT PANEL, JAM NUT MOUNT F = RIGHT ANGLE PCB MOUNT F = RIGHT PCB MOUNT F = RIGHT ANGLE PCB MOUNT F = RIGHT							STRENGTH					
SHELL SIZE (SEE TABLE 2) BODY STYLE B PLUG B RECEPTACLE C STRAIGHT PCB MOUNT D FRONT PANEL JAM NUT MOUNT E = FRONT PANEL JAM NUT MOUNT F FRIGHT HAGILE PCB MOUNT F FRIGHT HAGILE PCB MOUNT FINISH AND MATERIAL G = BRASS WITH ELECT ROLLESS NICKEL A = BRASS WITH ELECT ROLLESS NICKEL A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER THIS DOCUMENT IS SOLE PROPERTY OF MILISPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF COMERTINE AND PROM MISSPECWEST, INS DOCUMENT IS SOLICE PROPERTY OF MILISPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMERTINE AND PROM MISSPECWEST, INS DOCUMENT IS FACIONED WITH CONSENTS O BRANDER FOR MISSPECWEST, INS DOCUMENT IS SURPLIFED OURSELY SHOULD COMERTINE FACIONED. SHEET 2 OF 2 SHEET 2 OF 2												
BODY STYLE B = PLUG R = IN LINE RECEPTACLE C = STRAIGHT POB MOUNT D = FRONT PANEL JOAN NUT MOUNT E = FRONT PANEL JOAN DER MOUNT F = RIGHT ANGLE POB MOUNT FINISH AND MATERIAL G = BRASS WITH BLECTROLESS NICKEL A = BRASS WITH BLECTROLESS NICKEL A = BRASS WITH BLACK ANDDIZE K = STAINLESS STEEL WITH PASSIVATION DO NOT SCALE THIS DRAWING SC MILSPECWEST - MICRO PRODUCTS CAGE CODE: 3HD49 DRAWING CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE THIS DOCUMENT IS SOLE PROPERTY OF MUSES CONTENUE NATION. DISTRIBUTION OF THIS DOCUMENT IS SOLE PROPERTY OF MUSES OF A CONFERENCE NATURE. DISTRIBUTION OF THIS DOCUMENT IS WRITTEN CONCRINT SO GRANDE FROM MUSP CAMERIT IN SOLE PROPERTY OF MUSES OF A CONFERENCE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN BECHNICAL SERVER AND IN SINCE AND IN SINCE AND I												
R = IN LINE RECEPTACLE C = STRAIGHT POEM MOUNT D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL JAM NUT MOUNT F = RIGHT ANGLE PCB MOUNT FINISH AND MATERIAL G = BRASS WITH GOLD OVER ELEC NICKEL M = BRASS WITH FOLLOWER LECTROLESS NICKEL A = BRASS WITH BOLD OVER ELEC NICKEL M = BRASS WITH BOLD OVER ELEC NICKEL M = BRASS WITH BOLD OVER ELEC NICKEL M = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING JO NOT SCALE THIS DRAWING WITH SCALE PROPERTY OF MISPECHEST AND IS SUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN NATURE OF THE SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED INLESS WRITTEN CONSIDERS OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SURSE OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SUICE IN SUBJECT OF SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SOLICIT BUSINESS OF A COMPETITIVE NATURE, DISTRIBUTION OF THIS DOCUMENT IS SOLICIT BUSIN				BODY STYLE								
E STRAIGHT PCB MOUNT D = FRONT PANEL JAM NUT MOUNT E = FRONT PANEL JAM NUT MOUNT F = RIGHT ANGLE PCB MOUNT FINISH AND MATERIAL G = BRASS WITH GLICD OVER ELEC NICKEL A = BRASS WITH ELECTROLESS NICKEL A = BRASS WITH BLACK ANODIZE SIMPLESS TEEL WITH PASSIVATION BASIC PART NUMBER UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.13 WILKOF DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE TS MICRO JAM NUT MOUNT RECEPTACLE WILKOF DESCRIPTION: ANGLES ARE ±0.5°												
E = FRONT PANEL SOLDER MOUNT F = RIGHT ANGLE POB MOUNT FINISH AND MATERIAL G = BRASS WITH GLECTROLESS NICKEL A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER UNILESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.13 WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. E = FRONT PANEL SOLICIT BUSINESS OF A COMPETITIVE NATURE. THIS DOCUMENT IS SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. E = FRONT PANEL SOLICIT AND WATER TO SUIT AND WAY OF USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. THIS DOCUMENT IS SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. E = FRONT PANEL SOLICIT AND WATER TO SUIT AND WAY OF USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. DRAWING SC MILSPECWEST - MICRO PRODUCTS CAGE CODE: 3HD49 DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE F = FRIGHT ANGLO PRODUCTS CAGE CODE: 3HD49 DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE F = FRICHT ANGLO PRODUCTS CAGE CODE: 3HD49 DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE F = FRONT AND WAY OF USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPT												
F = RIGHT ANGLE PCB MOUNT FINISH AND MATERIAL G = BRASS WITH GLOD OVER ELEC NICKEL M = BRASS WITH ELECTROLESS NICKEL A = BRASS WITH BLOCK ANODIZE K = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER WILLSS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.25 XXX DECIMALS ARE ±0.13 ANGLES ARE ±0.13 ANGLES ARE ±0.5* WILCRO JAM NUT MOUNT RECEPTACLE WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILLSPECTIFICATIONS. F SHEET 2 OF 2					= FRONT PANEL JAM NUT MOUNT							
FINISH AND MATERIAL G = BRASS WITH GOLD OVER ELEC NICKEL M = BRASS WITH BLECTROLESS NICKEL A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.13 THIS DOCUMENT IS SOLE PROPERTY OF MILEPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. F F FINISH AND MATERIAL UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING CHECKED TS MILSPECWEST - MICRO PRODUCTS CAGE CODE: 3HD49 DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE F BANGLES ARE ±0.5° ANGLES ARE ±0.5° SHEET 2 OF 2												
M = BRASS WITH ELECTROLESS NICKEL A = BRASS WITH BLACK ANODIZE K = STAINLESS STEEL WITH PASSIVATION BASIC PART NUMBER BASIC PART NUMBER JUNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.13 TIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST, THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. JUNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.13 CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. SHEET 2 OF 2	E							E				
BASIC PART NUMBER BASIC PART NUMBER BASIC PART NUMBER UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING A = BRASS WITH BLACK ANODIZE DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING A CAGE CODE: 3HD49 CAGE CODE: 3HD49 DESCRIPTION: MICRO JAM NUT MOUNT RECEPTACLE THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MISSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. UNLESS OTHERWISE NOTED: DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE F ANGLES ARE ±0.5° Q.A. KB DWG. NO. MSW-*-D-*** SHEET 2 OF 2			G = BRASS WITH GOLD OVER ELEC NICKEL									
BASIC PART NUMBER BASIC PART NUMBER DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XXX DECIMALS ARE ±0.25 XXX DECIMALS ARE ±0.13 THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.5 CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° MICRO JAM NUT MOUNT RECEPTACLE F WILLIAM TO THE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRICT CONFIDENCE THAT IT WILL NOT BE THE TOTAL THAT THE					UNLESS OTHERWISE NOTED:			_	MII SPECWEST - MICRO PRODUCTS			
BASIC PART NUMBER DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 XX DECIMALS ARE ±0.25 XXX DECIMALS ARE ±0.13 THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. DO NOT SCALE THIS DRAWING X DECIMALS ARE ±0.5 CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.5° Q.A. KB DWG. NO. MSW-*-D-*** SHEET 2 OF 2		K = STAINLESS STEEL WITH PASSIVATION			DIMENSIONS ARE IN MILLIMETERS DRA		AWING S	SC IV				
EF ANGLES ARE ±0.5 XX DECIMALS ARE ±0.25 XXX DECIMALS ARE ±0.13 CHECKED TS DESCRIPTION:												
THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. CHECKED TS MICRO JAM NUT MOUNT RECEPTACLE ANGLES ARE ±0.25 .XXX DECIMALS ARE ±0.25 .XXX DECIMAL				BASIC PART NUMBER						ACCOUNTION I		
THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. ANGLES ARE ±0.5° Q.A. KB DWG. NO. MSW-*-D-*** SHEET 2 OF 2		.XX D					DECIMALS ARE ±0.25			DESCRIPTION:		
THIS DOCUMENT IS SOLE PROPERTY OF MILSPECWEST AND IS ISSUED IN STRICT CONFIDENCE THAT IT WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. ANGLES ARE ±0.5° Q.A. KB DWG. NO. MSW-*-D-*** SHEET 2 OF 2									5	MICEO IAM NUT MOUNT DECERTACIE		
WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. Q.A. KB WSG. NO. MSW-*-D-*** SHEET 2 OF 2	.XXX DECIMALS ARE ±0.13								WITCHO JAWI NOT WICONT RECEPTAGE			
WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. OA. KB WILL NOT BE REPRODUCED IN ANY WAY OR USED TO SOLICIT BUSINESS OF A COMPETITIVE NATURE. BY ANY OF THE PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST. THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN SHEET 2 OF 2			THIS	OCCUMENT IS SOLE PROPERTY OF MAIL SPECIMEST.	ND IS ISSUED IN STRICT CONFIDENCE THAT IT	ANGLES APE +0.5°					DE: "010111	
DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM MILSPECWEST, THIS DOCUMENT IS SUITABLE FOR ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS. MSW-*-D-*** SHEET 2 OF 2	F					ANGLES ARE 10.3		OA K	_B D	WG. NO.	REVISION: 0	
TECHNICAL SPECIFICATIONS.								×.//.		MSW-*-D-***	CLIEFT C.C.F.C	
					EEKING EVALUATION AND MAY BE USED IN					MICAND-	SHEET 2 OF 2	
		1		2 10 10 10 10 10 10 10 10 10 10 10 10 10	4	5		6		7	8	
		*										