UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMAL ANGLE C.E 07/24/18 APVD: DATE J.M. 07/24/18 FOR RG-142 & SIMILAR CABLES			REV	ISIONS		
NOTES:         MATERIALS:         1       9000000000000000000000000000000000000		REV.	DESCRIPTION	DATE	APPROVED	
NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         2. CONTACT = COLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. STRINK SLEEVE = THERKOFTI SCL (NOT SHOWN)         FINISHES:         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. OT 1000 IN STRESS FREE SULTAWATI NOVELL PER ASTM B488-00 - P.200.         2. CONTACT = COLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. TO 1000 IN STRESS FREE SULTAWATI NOVELL PER ASTM B488-00 - P.200.         3. STRINK SLEEVE = THERKOFTI SCL (NOT SHOWN)         FINISHES:         MODI TO 2000 IN COPPER STRIKE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. TO 1000 IN STRESS FREE UN AVAIT NOVELL PER ASTM B488-00 - P.200.         1. TO 1000 IN STRESS FREE NOVEL PER ASTM B488-11		A	INITIAL RELEASE	07/24/18	D.N.	
NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         MATERIALS:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         1. BOCY = STAINLESS STEEL PER ASTM A592, ALLOY 303, CONDITION "A".         2. NOTES:         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         2. CONTACT = COLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. STRINK SLEEVE = THERKOFTI SCL (NOT SHOWN)         FINISHES:         1. BOCY = GOLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. OT 1000 IN STRESS FREE SULTAWATI NOVELL PER ASTM B488-00 - P.200.         2. CONTACT = COLD PLATE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. TO 1000 IN STRESS FREE SULTAWATI NOVELL PER ASTM B488-00 - P.200.         3. STRINK SLEEVE = THERKOFTI SCL (NOT SHOWN)         FINISHES:         MODI TO 2000 IN COPPER STRIKE PER ASTM B488-11, TYPE II, SOUIN MIN, GRADE C, OVER         3. TO 1000 IN STRESS FREE UN AVAIT NOVELL PER ASTM B488-00 - P.200.         1. TO 1000 IN STRESS FREE NOVEL PER ASTM B488-11						
NOTES:         MATERIALS         NOTES:         MATERIALS         1. BODY = STAINLESS STEEL PER ASTM AS82, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM AS82, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM AS82, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM AS82, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM BY TOLO GRADE 1, TYPE IT TOL         1. BODY = STAINLESS STEEL PER ASTM BY TOLO GRADE 1, TYPE IT TOL         1. BODY = STAINLESS STEEL PER ASTM BY TOLO GRADE 1, TYPE IT TOL         1. BODY = STAINLESS STEEL PER ASTM BY TOLO GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN STRESS FREE NICKEL PER ASTM BY TOL GRADE C, OVER         1. DOUD IN TOLE PER ASTM BY TOL GRADE C, OVER	.69					
VOTES         VOTES         NOTES:         MATERIALS:         1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         CONTACT = BERYLLIUM COPPER PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B488_ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = DERYLLIUM COPPER PER ASTM B488_ALLOY 303, SOFT ANNEAL TEMPER.         SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN)         FINISHES:         PODUL THE STRIKE PER ASTM B488_ALL TYPE II. 30, MIN, GRADE C, OVER         SOTO TOODUN STRESS FREE SIME B488_ALL TYPE II. 30, MIN, GRADE C, OVER         SOTO TOODUN STRESS FREE SIME PER AMS 2418.         Property of Radiall         TID OUT 200, JIN COPPER STRIKE PER AMS 2418.         INTERVISE SPECIFIED         DOWN: DATE         DATE         DATE         DIT DIT T	.290	<b>-</b>	303			
VOTES         VOTES         NOTES:         MATERIALS:         1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         CONTACT = BERYLLIUM COPPER PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = BERYLLIUM COPPER PER ASTM B488_ALLOY 303, SOFT ANNEAL TEMPER.         CONTACT = DERYLLIUM COPPER PER ASTM B488_ALLOY 303, SOFT ANNEAL TEMPER.         SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN)         FINISHES:         PODUL THE STRIKE PER ASTM B488_ALL TYPE II. 30, MIN, GRADE C, OVER         SOTO TOODUN STRESS FREE SIME B488_ALL TYPE II. 30, MIN, GRADE C, OVER         SOTO TOODUN STRESS FREE SIME PER AMS 2418.         Property of Radiall         TID OUT 200, JIN COPPER STRIKE PER AMS 2418.         INTERVISE SPECIFIED         DOWN: DATE         DATE         DATE         DIT DIT T					0	
NOTES: MATERIALS: 1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A". 2. INSULATOR = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B". 3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY C17300, TEMPER TD04. 4. CRIMP SLEEVE = SEAMLESS LOWLEAD BRASS TUBE, ALLOY 330, SOFT ANNEAL TEMPER, 1025/060 GRAIN SIZE OR SEAMLESS COPPER TUBE PER ASTM B75, TYPE C12000, TEMPER: LIGHT ANNEAL 050 EXCEPT YIELD STRENGTH. 5. SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN) FINISHES: 1. BODY = COLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 50 TO 100µin STRESS FREE NICKEL PER AMS -00-N-290. 2. CONTACT = GOLD PLATE PER ASTM B488-11, TYPE II, 50µin MIN, GRADE C, OVER 100 TO 200µin STRESS FREE NICKEL PER AMS -00-N-290. 3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin COPPER STRIKE PER AMS 2418. UNLESS OTHERWISE SPECIFIED DMN: DATE DATE DATE PER AMS DATE. D.N. 07/24/18 THE PER AMS 2418. UNLESS OTHERWISE SPECIFIED DATE DATE DATE DATE DATE DATE DATE DATE				φ.123 φ.22	0	
MATERIALS:         1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         2. INSULATOR = VIRCIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".         3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY C17300, TEMPER TD04.         4. CRIMP SLEEVE = SEAMLESS LOUEAD BRASS TUBE, ALLOY 330, SOFT ANNEAL TEMPER, 025/.060 GRAIN SIZE OR SEAMLESS COPPER TUBE PER ASTM B75, TYPE C12000, TEMPER: LIGHT ANNEAL 050 EXCEPT YIELD STRENGTH.         5. SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN)         FINISHES:         1. BODY = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 50 TO 100µin STRESS FREE NICKEL PER AMS-00-N-290.         2. CONTACT = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-0Q-N-290.         3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-0Q-N-290.         ININCHES TO 100µin STRESS FREE SULFAMATE NICKEL PER AMS-0Q-N-290.         1. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin COPPER STRIKE PER AMS 2418.         UNLESS OTHERWISE SPECIFIED D.N. 07/24/18         DIM DATE DATE         DIM DATE         DIM DATE         DIM DATE         DIM DATE         DIM DATE         DIM <td colspa<="" td=""><td></td><td>.250 HEX</td><td></td><td></td><td></td></td>	<td></td> <td>.250 HEX</td> <td></td> <td></td> <td></td>		.250 HEX			
1. BODY = STAINLESS STEEL PER ASTM A582, ALLOY 303, CONDITION "A".         2. INSULATOR = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B".         3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 17300, TEMPER TOD4.         4. CRIMP SLEEVE = SEAMLESS LOWLEAD BRASS TUBE, ALLOY 330, SOFT ANNEAL TEMPER, .025/.060 GRAIN SIZE OR SEAMLESS COPPER TUBE PER ASTM B75, TYPE C12000, TEMPER: LIGHT ANNEAL OSO EXCEPT YIELD STRENGTH.         5. SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN)         FINISHES:         1. BODY = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 50 TO 100µin STRESS FREE NICKEL PER AMS-00-N-290.         2. CONTACT = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-00-N-290.         3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-00-N-290.         3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin COPPER STRIKE PER AMS 2418.         UNLESS OTHERWISE SPECIFIED D.N. 07/24/18         Property of Radiall         This document connot be reproduced or communicated to a third party without prior communicated to a third party witho	NOTES:					
2. INSULATOR = VIRGIN WHITE TEFLON PER ASTM D1710, GRADE 1, TYPE I, CLASS "B". 3. CONTACT = BERYLLIUM COPPER PER ASTM B196, ALLOY 330, SOFT ANNEAL TEMPER TO.4. 4. CRIMP SLEEVE = SEAMLESS LOWLEAD BRASS TUBE, ALLOY 330, SOFT ANNEAL TEMPER, .025/.060 GRAIN SIZE OR SEAMLESS COPPER TUBE PER ASTM B75, TYPE C12000, TEMPER: LIGHT ANNEAL OSO EXCEPT YIELD STRENGTH. 5. SHRINK SLEEVE = THERMOFIT SCL (NOT SHOWN) FINISHES: 1. BODY = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C, OVER 50 TO 100µin STRESS FREE NICKEL PER AMS-0Q-N-290. 2. CONTACT = GOLD PLATE PER ASTM B488-11, TYPE II, 50µin MIN, GRADE C, OVER 100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-0Q-N-290. 3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER 100 TO 200µin COPPER STRIKE PER AMS 2418. UNLESS OTHERWISE SPECIFIED DMN: DATE DIMENSIONS ARE IN INCHES TOLERANCES ON CHKD: DATE DECIMAL ANGLE C.E 07/24/18 MATERIALS & FINISHES: SIZE FOR RG-142 & SIMILLAR CABLES REFERENCE: MATERIALS & FINISHES: SIZE FSCM NO. DWG NO. REFERENCE: MATERIALS & FINISHES: SIZE FSCM NO. DECIMALED: D.N. DECIMALES ON DECIMALED: D.N. DECIMALES ON DISCUMPTED: D.N. DECIMALES ON DISCUMPTED: D.N. DECIMALES ON DISCUMPTED: D.N. DISCUMPTED: D.N. DECIMALES ON DISCUMPTED: D.N. DISCUMPTED: D.N. D	MATERIALS:					
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50 TO 100µin STRESS FREE NICKEL PER AMS-QQ-N-290.         2. CONTACT = GOLD PLATE PER ASTM B488-11, TYPE II, 50µin MIN, GRADE C, OVER         100 TO 200µin STRESS FREE SULFAMATE NICKEL PER AMS-QQ-N-290.         3. CRIMP SLEEVE = GOLD PLATE PER ASTM B488-11, TYPE II, 30µin MIN, GRADE C OVER         100 TO 200µin COPPER STRIKE PER AMS 2418.         UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES         DIMENSIONS ARE IN INCHES         TOLERANCES ON         DECIMAL         ANGLE         C.E         07/24/18         CHKD:         DATE         DECIMAL         ANGLE         J.M.         07/24/18         SMA STRAIGHT JACK         SOLDER TYPE         J.M.         07/24/18         FOR RG-142 & SIMILAR CABLES         REFERENCE:         MATERIALS & FINISHES:         SIZE         FSCM NO.         DWG NO.         SEE NOTES	FINISHES:					
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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON       D.N.       07/24/18         DECIMAL       ANGLE       C.E       07/24/18         DECIMAL       ANGLE       C.E       07/24/18         J.M.       07/24/18       SMA STRAIGHT JACK SOLDER TYPE         J.M.       07/24/18       FOR RG-142 & SIMILAR CABLES         REFERENCE:       MATERIALS & FINISHES:       SIZE       FSCM NO.       DWG NO.         OPLICINATED: D.N.       SEE NOTES       A       19505       9002-1033-001       A						
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