Comparison   Com	NOTES:	31-242-RFX REVISIONS	
STORMER   STOR	1. MATERIALS AND FINISHES:		SCO ADDR
STATE   1905   1907   1908   1909	BODY - BRASS, NICKEL PLATING		
2 (C. A. FIRST — OLURA A. MITCHANDE S. O. G. M. B. FERCOMPRESSOR D. C. C. A. G. C. S.	BAYONET - ZINC DIECAST, NICKEL PLATING	111-21-01	9701   011
2. ELSTONES, ES. 50 (Hz. 18 P. 1905) P. 13 (17 P. 19) MAY. B. PRODUCT RANGE DC C-4 CHS C. SWARDERING INSTANCE CONCE. TOO VAIS, MID. 3. LO SILENT AND CONCE. TOO VAIS, MID. 3. LO SILENT AND CONCE. TOO VAIS, MID. 3. LONG TO SILENT AND CONCE. TOO VAIS, MID. 3. LONG TO SILENT AND CONCE. TOO VAIS, MID. 3. LONG TO SILENT AND CONCE. TOO VAIS, MID. 4. LONG TO SILENT AND CONCE. TOO VAIS, MID. 5. SALEN TO SILENT AND CONCE. TO SILENT AND CONCE. TO SILENT AND CONCE. TO SILENT AND CONCE. 5. SALEN TO SILENT AND CONCE. TO SILE	INSULATOR — DELRIN		
C. CHIEFE LINE 1509 1.3 1717 62 MINE.  3 PER PLANE MINE PRINCE 1500 VIRUS MIN.  3 PER PLANE MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MINE PRINCE 1500 VIRUS MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MINE PRINCE 1500 VIRUS MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MIN.  5 PER PLAN	2. FLECTRICAL:		
C. CHIEFE LINE 1509 1.3 1717 62 MINE.  3 PER PLANE MINE PRINCE 1500 VIRUS MIN.  3 PER PLANE MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MINE PRINCE 1500 VIRUS MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MINE PRINCE 1500 VIRUS MINE PRINCE 1500 VIRUS MIN.  5 PER PLANE MIN.  5 PER PLAN	A. IMPEDANCE: 50 OHM		
STAP (F AY)  WAS A PRINCE SPECIAL PRODUCTS AND MASS AND M	B. FREQUENCY RANGE: UC 0-4 GHZ C VSWP(RETURN LOSS): 1.3 (17.7 AP) MAY		
S. METONECIS PRINT.  8. TS TEAM URE (1995) - 90'C 10 - 193'C  92.7 63.8  92.7 63.8  92.7 63.8  92.1 62.5  93.2 64.4  94.2 64.4  95.2	D. DIELECTRIC WITHSTANDING VOLTAGE: 1500 VRMS. MIN	4.0.0	
RECOMMENDED CARLE STRIPPING DW'S  RECOMMENDED CARLE STRIPPING CARLE STRIPPING CARLE STRIPPING CARLE STRIPPING DW'S  RECOMMENDED CARLE STRIPPING CARLE STRIPPIN	3. MECHANICAL:	16.6	
RECOMBENCED CARLE STREPPING DIM'S  RECOMBENDED CARL	A. DURABILITY: 500 CYCLES MIN.	8.2—	İ
STANP   (F AVY)   SOUTH   STANP   ST	B. IEMPERATURE RANGE 030 (0 +1030	<u>+ 3 → </u>	
CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  COUNTY OF THE STRIPPI			
CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  COUNTY OF THE STRIPPI			1
CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  COUNTY OF THE STRIPPI			
CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  CASILE STRIPPING DBN'S  COUNTY OF THE STRIPPI			
UNLESS OH-ROWS PRICE TO SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OH-ROWS SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OH-ROWS SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OH-ROWS SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OH-ROWS SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OH-ROWS SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTERNAL USE ONLY  ADDRESS OF THE SHEETS ARE FOR INTER		RECOMMENDED	
UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING AND TOLERANCES ARE  UNLSS CHERNES		CABLE STRIPPING DIM'S	
UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANP (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING. SHARMON SIZE IN WEITER AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING AND TOLERANCES ARE  STANDARD (IT ANY)  UNLSS CHERNES SPECING AND TOLERANCES ARE  UNLSS CHERNES			
UNESS OF ERMISS SPECIFIED. DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  UNESS OF ERMISS SPECIFIED. DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  UNESS OF ERMISS SPECIFIED. DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  UNESS OF ERMISS SPECIFIED. DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  STAMP (IF ANY)  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSIONS AFE IN METER AND TOLERANCES AFE.  DIMENSION OF THE SPECIFIED DIMENSION OF TH			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCE AND	FORMING		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCE AND			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCE AND			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCE AND			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  ACTION AND ADDRESS SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCE AND		40.4	
UNLESS OTHERWES SPECIFED, DARRISONS ARE IN METRIC AND TOLESANCES ARE 30.5 form 80.5 fo		Γ <sup>∅</sup> ∪.4	
UNLESS OTHERWES SPECIFED, DARRISONS ARE IN METRIC AND TOLESANCES ARE 30.5 form 80.5 fo			
UNLESS OTHERWES SPECIFED, DARRISONS ARE IN METRIC AND TOLESANCES ARE 30.5 form 80.5 fo	Ø14.5	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	_
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	<u>01.</u> / 02.5	)
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp			
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp		10	
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp			
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp			
STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.3 - 6mm} \frac{6 - 30mm}{5 - 20mm} \frac{5 - 120mm}{10 - 20mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  \$\frac{0.5 - 6mm}{0.1 mm} \frac{6 - 3.0mm}{5 - 3.0mm} \frac{5 - 120mm}{5 - 3.0mm} \frac{1.5}{1.5}    STAMP (IF ANY)  CUSTOMER OUTLINE DRAWING  ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  Amphenois Confidential ord not to be disclosed to any person other than those to whom they properly of Amphenois Confidential and not to be disclosed to any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person other than those to whom they are for any person to anyone for any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to be regarded by Corp. The turnishing of these disonings, specifications, or any purpose is only to the passon to any purp			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - Gimm 6 - 30mm 30 - 120mm ANGLES 2.0 Imm 6 - 30mm 30 - 120mm ANGLES 2.0 Imm 6 - 30mm 30 - 120mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 6 - 30mm 1 to 2mm ANGLES 2.0 Imm 1 to 2mm ANGLES 2.0 Imm 2 to 2mm ANGLES 2.0 Imm 3 to 2mm ANGLES 2.0 Imm 4 to 2mm 4 to 2mm ANGLES 2.0 Imm 4 to 2mm ANGLES 2.0 Imm 4 to 2mm ANGLES 2.0 Imm 6 to 2mm ANGLES 2			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  2.0.1mm ±0.2mm × 0.3mm × 1.0.3mm ANGLES  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Cyrp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they other data by Amphenol Cyrp. (2) must be person to anyphor person to anypho	ZZ.0 NLF.		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  2.0.1mm ±0.2mm × 0.3mm × 1.0.3mm ANGLES  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Cyrp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they other data by Amphenol Cyrp. (2) must be person to anyphor person to anypho	STAMP (IF ANY)		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  ±0.1mm ± 0.3mm ± 0.3mm ± 0.3mm ± 0.3mm in MCIES  NOTICE - These drowings, specifications, or other data (1) are, and remain the groperty of Amphenol Carp. (2) must be returned upon request; and (3) are  confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Carp. To any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or ony other person to anyone for any manner licensing, granting rights or permitting such holder or ony other person to anyone for any manner licensing, granting rights or permitting such holder or ony other person to anyone for any manner licensing, granting rights or permitting such holder or ony other person to anyone for any manner licensing, granting rights or permitting such holder or ony other person to any other person to any other person to anyone for any person to any other person to anyone for any person to anyone for any person to anyone for any other person to any other person to anyone for any other person to any other person to anyone for any other person to any other person to anyone for a	, , ,	05 2 04 4 <del>- / -                              </del>	
ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY  UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  ±0.1mm ±0.2mm ±0.3mm ±1"  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (50 ms.) and the person to anyone for any purpose is not to be regarded by implication or otherwise in any monner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  ±0.1mm ±0.2mm ±0.3mm ±1"  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  ±0.1mm ±0.2mm ±0.3mm ±1"  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any		1.4	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm 6 - 30mm 50 - 10mm		CUSTOMER OUTLINE DE	SVMING
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm 6 - 30mm 411  NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are canfidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data (1) are, and remain the part of Amphenol Corp. (2) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (2) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (3) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (4) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (5) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (5) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (5) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (6) must be returned upon request; and (3) are and remain the part of Amphenol Corp. (6) must be returned upon request; and (3) are and remain the part of Upon RF (5) must be returned upon request; and (3) are and remain the part of Upon RF (5) must be returned upon request; and (3) are and remain the part of Upon RF (5) must be returned upon request; and (3) are and remain the part of Upon RF (5) must be returned upon request; and (3) are and remain the part of Upon RF (5) must be requested to any person to any other person to any other person to manufacture, use or self any part of Upon RF (5) must be requested by implication or otherwise in any manner licensing, granting returned upon any other person to manufacture, use or self any part of Upon RF (5) must be requested by implication or otherwise in any manner licensing, granting returned upon any other person t			
O.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.1mm ±0.2mm ±0.2mm ±0.2mm ANGLES ±0.1mm ±0.2mm ±0.2mm ANGLES    NOTICE - These drowings, specifications, or other data (1) are, and remain the groperty of Amphenol Corp. (2) must be returned upon request; and (3) are care given by Amphenol Corp. The furnishing of these drowings, specifications, or other data by Amphenol Corp., ar to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any	·	ALL OTHER SHEETS ARE FOR INTERNAL USE	= UNLY
NOTICE - These drowings, specifications, or other data (1) are, and remain the property of Amphenot Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they ore given by Amphenot Corp. The furnishing of these drowings, specifications, or other data by Amphenot Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: MATERIAL		5E
NOTICE — These drowings, specifications, or other data (1) are, and remain the groperty of Amphenot Corp. (2) must be returned upon request; and (3) are not and to be disclosed to any person other than those to whom they are given by Amphenot Corp. The furnishing of these drowings, specifications, or other data by Amphenot Corp., are to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any	±0.1mm ±0.2mm ± 0.3mm ±1*	DATATA 23-381-06 RNC CRIMP DILIC	
confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any ather person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any product, pracess or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.  REFERENCE  APPROVED  DATE  SCALE: 3/1 SHEET 2 OF 2  ITEM NO. 011121SCG19ND5F  PART NO. 31-242-RFX  FINISH  FINISH  PART NO. 31-242-RFX	NOTICE - These drowings, specifications, or other data (1) are, and remain the	(COD DO 470 (LI 4074 (LI) www.amphenoirf.co	om
other data by Amphenol Corp., or to any other person to any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or self any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.    A. Calc.   3/1   SHEET   2 OF 2   ITEM NO. 011121SCG19ND5F	confidential and not to be disclosed to any person other than those to whom they	23-Jun-06 (FOR RO-179/0,107A/0)	1
rights or permitting such holder or any other person to manufacture, use or self any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.  CAD FILE  CAD FILE  DWG SIZE  CODE ID  REV  Or disclosed by said drawings, specifications, or other data.  PART NO. 31-242-RFX	other data by Amphenol Corp., or to any other person to anyone for any purpose is	SCALE: 3/1 SHEET 2 OF 2 ITEM MO	J-30
or disclosed by said drawings, specifications, or other data.  FINISH  F:\DWG\B\112\F1\179U-50\ND3CSZ  B  74868  C  PART NO. 31-242-RFX	rights or permitting such holder or any other person to manufacture, use or self any	CAD FILE DWG SIZE CODE ID 050	
	product, process or design, patented or otherwise, that they in only way be related to	F:\DWG\B\1121F1\179U-50\ND3GSZ B 74868 C PART NO. 31-242-RFX	