	222154-10	REVISIONS	
	DRAWING NO. REV	DESCRIPTION	DATE ECO APPR
	THIRD ANGLE PROJ. 🕀 🗧 NC	INITIAL RELEASE	07/21/08
	В	UPDATED DIMENSIONS	09-Sep-II 2228 KR
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		7 CHAIN	BRASS NICKEL I
		6 RIVET	BRASS NICKEL I
		6 RIVET 5 CONTACT PIN	BRASS NICKEL I BRASS NICKEL I
		6 RIVET	BRASS NICKEL I
		6     RIVET       5     CONTACT PIN       4     PIN       3     RESISTOR       2     INSULATOR	BRASSNICKELIBRASSNICKELIBRASSNICKELI75R ± 1%IDERLINNATURALI
		6     RIVET       5     CONTACT PIN       4     PIN       3     RESISTOR       2     INSULATOR       I     BODY	BRASSNICKELIBRASSNICKELIBRASSNICKELI75R ±1%IDERLINNATURALIZINCNICKELI
		6     RIVET       5     CONTACT PIN       4     PIN       3     RESISTOR       2     INSULATOR       I     BODY	BRASSNICKELIBRASSNICKELIBRASSNICKELI75R ± 1%IDERLINNATURALI
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	PRAWN DATE TIT	6     RIVET       5     CONTACT PIN       4     PIN       3     RESISTOR       2     INSULATOR       I     BODY       ITEM NO     DESCRIPTION	BRASSNICKELIBRASSNICKELIBRASSNICKELI75R ± 1%IDERLINNATURALIZINCNICKELIMATERIALFINISHQTY.
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0.381 mm) ±.005 (0.127 mm) ± 1°	KARTHIK R 09-Sep-II	6 RIVET   5 CONTACT PIN   4 PIN   3 RESISTOR   2 INSULATOR   I BODY   ITEM NO DESCRIPTION	BRASS NICKEL I BRASS NICKEL I BRASS NICKEL I 75R ±1% I DERLIN NATURAL I ZINC NICKEL I MATERIAL FINISH OTY.
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0.381 mm) ±.005 (0.127 mm) ± 1°	XARTHIK R 09-Sep-II NGINEER DATE	6 RIVET   5 CONTACT PIN   4 PIN   3 RESISTOR   2 INSULATOR   I BODY   ITEM NO DESCRIPTION	BRASS NICKEL I BRASS NICKEL I BRASS NICKEL I 75R ±1% I DERLIN NATURAL I ZINC NICKEL I MATERIAL FINISH OTY.
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0.381 mm) ±.005 (0.127 mm) ± 1°	KARTHIK R09-Sep-IIINGINEERDATEKARTHIK R09-Sep-II	6     RIVET       5     CONTACT PIN       4     PIN       3     RESISTOR       2     INSULATOR       I     BODY       ITEM NO     DESCRIPTION	BRASSNICKELIBRASSNICKELIBRASSNICKELI75R ± 1%IDERLINNATURALIZINCNICKELIMATERIALFINISHQTY.
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0.381 mm) ±.005 (0.127 mm) ± 1°	KARTHIK R09-Sep-IIINGINEERDATEKARTHIK R09-Sep-II	6   RIVET     5   CONTACT PIN     4   PIN     3   RESISTOR     2   INSULATOR     1   BODY     ITEM NO   DESCRIPTION	BRASS NICKEL I BRASS NICKEL I BRASS NICKEL I 75R ±1% I DERLIN NATURAL I ZINC NICKEL I MATERIAL FINISH OTY.
2 PLACE DECIMAL   3 PLACE DECIMAL   ANGLES     ±.015 (0,381 mm)   ±.005 (0,127 mm)   ± 1°     NOTICE - These drawings, 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. The furnishing of these drawings, specifications, or other data 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 sell any provide returned upon the person to manufacture.   REFERENCE	KARTHIK R09-Sep-IIINGINEERDATEKARTHIK R09-Sep-II	6   RIVET     5   CONTACT PIN     4   PIN     3   RESISTOR     2   INSULATOR     1   BODY     ITEM NO   DESCRIPTION	BRASS NICKEL I BRASS NICKEL I BRASS NICKEL I 75R ± 1% I DERLIN NATURAL I ZINC NICKEL I MATERIAL FINISH OTY. Amphenol Connex

±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°		NANININ N	09-36p-11	
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