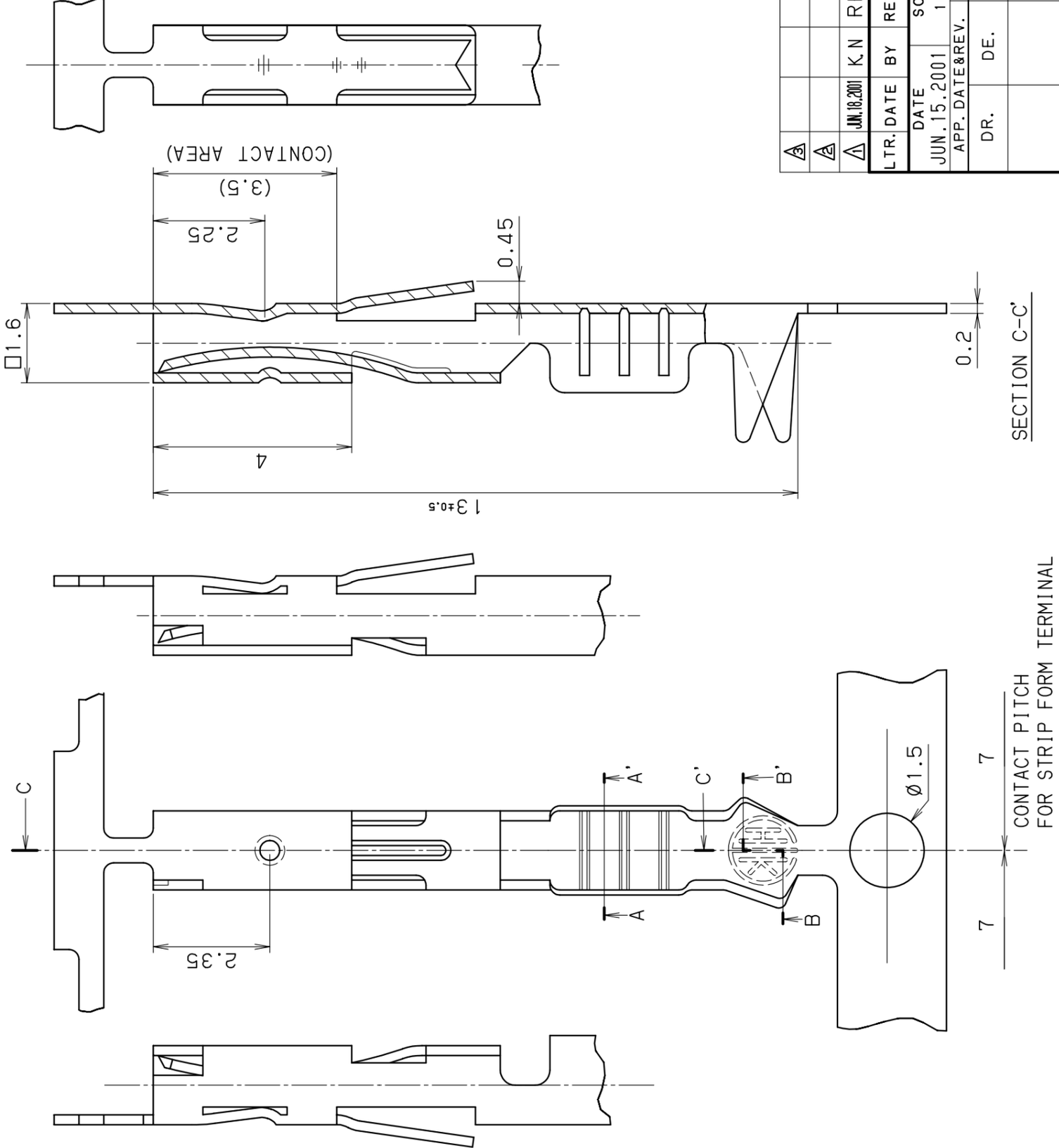
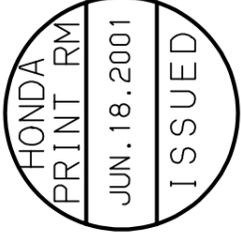


TABLE 1

PART NO.	TYPE OF TERMINAL	PLATING	APPLICABLE WIRE		CRIMPING TOOLS PART NO.
			CORE WIRE	INSULATION DIA. RANGE	
HKP-F103	STRIP FORM TERMINAL	WHOLE GOLD PLATING CONTACT AREA : GOLD UNDERPLATING : NICKEL	AWG #24~#28	1.0~1.5mm	AUTOMATIC CRIMPING MACHINE MACHINE BODY : KP-100 APPLICATOR : KP-201
HKP-F113	LOOSE PIECE TERMINAL				MANUAL CRIMPING TOOL KP-309
HKP-F403	STRIP FORM TERMINAL	SELECTIVE GOLD PLATING CONTACT AREA : GOLD UNDERPLATING : NICKEL			AUTOMATIC CRIMPING MACHINE MACHINE BODY : KP-100 APPLICATOR : KP-201
HKP-F413	LOOSE PIECE TERMINAL				MANUAL CRIMPING TOOL KP-309

TABLE 2. APPLICABLE INSULATOR

INSULATOR TYPE	PART NO.
DOUBLE-ROW	HKP- (4~70) F02
SINGLE-ROW	HKP- (2~50) FS01



LTR.	DATE	BY	REV.	DESCRIP	No.	PART NAME	MATERIAL	QTY	FINISH	NOTE
△	JUN.18.2001	K.N	REVISE	1	CONTACT	PHOSPHOR BRONZE		TABLE 1		
DATE		SCALE		UNIT		3RD. A. P				
JUN.15.2001		10/1		mm (INCH)						
APP. DATE&REV.		DR.		DE.		CHK.		CHK.		APP.
										NAME
										CONTACT
										PART NO.
										HKP-F () 3
										HONDA TSUSHIN KOGYO CO., LTD.