

CV7831-CV7914

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV7831	BZY93/C75	AD	Zener Diode	CV7875		GPO	Transistor
CV7832	VX9260	AD	Transistor	CV7876			
CV7833	704/03	MOA	Semiconductor Ring Modulator	CV7877			
CV7834	704/04	MOA	Ring Modulator	CV7878			
CV7835	704/05	MOA	Semiconductor Ring Modulator	CV7879			
CV7836	VX6502	MOA	Thyristor	CV7880			
CV7837	CV7594 Long Leads	MOA	Transistor	CV7881			
CV7838	VX6501	MOA	Semiconductor Diode	CV7882			
CV7839	VX6501 (Rev pol)	MOA	Semiconductor Diode	CV7883			
CV7840	VX6507	MOA	Semiconductor Diode	CV7884			
CV7841	BZY95/C36	GPO	Zener Diode	CV7885			
CV7842	BZY95/C39	GPO	Zener Diode	CV7886			
CV7843	BZY95/C43	GPO	Zener Diode	CV7887			
CV7844	BZY95/C47	GPO	Zener Diode	CV7888			
CV7845	BZY95/C51	GPO	Zener Diode	CV7889			
CV7846	BZY95/C56	GPO	Zener Diode	CV7890			
CV7847	BZY95/C62	GPO	Zener Diode	CV7891			
CV7848	BZY95/C68	GPO	Zener Diode	CV7892			
CV7849	BZY95/C75	GPO	Zener Diode	CV7893			
CV7850	HX30;	MOA	Semiconductor diode	CV7894			
CV7851	HX31;	MOA	Semiconductor diode	CV7895			
CV7852	HX32;	MOA	Semiconductor diode	CV7896			
CV7853	HX33;	MOA	Semiconductor diode	CV7897			
CV7854	2N3055;	AD	Transistor	CV7898			
CV7855	2N3821	MOA	Field effect transistor	CV7899			
CV7856	2N3822;	MOA	Field effect transistor	CV7900			
CV7857	2N3823;	MOA	Field effect transistor	CV7901			
CV7858	2N3824;	MOA	Field effect transistor	CV7902			
CV7859	ST76009	AD	Transistor	CV7903			
CV7860	ST76010	AD	Transistor	CV7904			
CV7861	ST76011	AD	Transistor	CV7905			
CV7862	ST76012	AD	Transistor	CV7906			
CV7863	ST17013	AD	Transistor	CV7907			
CV7864	ST17014	AD	Transistor	CV7908			
CV7865	ST17015	AD	Transistor	CV7909			
CV7866	ST17016	AD	Transistor	CV7910			
CV7867	BDY52	AD	Transistor	CV7911			
CV7868	BFX18	MOA	Transistor	CV7912			
CV7869	BFX19	MOA	Transistor	CV7913			
CV7870	BFX20	MOA	Transistor	CV7914			
CV7871	BFX21	MOA	Transistor				
CV7872	Selected CV7868	MOA	Transistor				
CV7873		GPO	Transistor				
CV7874		GPO	Transistor				