



VOLTAGE REGULATORS CROSS REFERENCE

Series Regulator

New JRC		Equivalent Products by Other Companies			
Function	Type No.	SII	Seiko Epson	Richo	Motorola
Series Regulator	3-Tarminal Regulator	NJU 7200 L 10 / U 10			
	NJU 7200 L 12 / U 12				
	NJU 7200 L 15 / U 15	S- 81215	SG		
	NJU 7200 L 21 / U 21				
	NJU 7200 L 25 / U 25	S- 81225	SG		
	NJU 7200 L 27 / U 27	S- 81227	SG		
	NJU 7200 L 29 / U 29				
	NJU 7200 L 30 / U 30	S- 81230	SG		
	NJU 7200 L 32 / U 32				
	NJU 7200 L 33 / U 33	S- 81233	SG		
	NJU 7200 L 35 / U 35	S- 81235	SG		
	NJU 7200 L 40 / U 40	S- 81240	SG		
	NJU 7200 L 45 / U 45	S- 81245	SG		
	NJU 7200 L 48 / U 48				
	NJU 7200 L 50 / U 50	S- 81250	SG		
	NJU 7200 L 52 / U 52	S- 81252	SG		
	NJU 7200 L 55 / U 55	S- 81255	SG		
	NJU 7200 L 80 / U 80				
	NJU 7201 L 12 / U 12				
	NJU 7201 L 15 / U 15			SC 17110 Y HA	
	NJU 7201 L 25 / U 25				
	NJU 7201 L 27 / U 27				
	NJU 7201 L 30 / U 30	S- 81330	HG	SC 17710 Y DA	
	NJU 7201 L 32 / U 32	S- 81332	HG	SC 17710 Y CA	
	NJU 7201 L 35 / U 35	S- 81335	HG		
	NJU 7201 L 40 / U 40	S- 81340	HG		
	NJU 7201 L 45 / U 45			SC 17710 Y MA	
	NJU 7201 L 50 / U 50	S- 81350	HG	SC 17710 Y BA	
	NJU 7201 L 52 / U 52				MC14805A MC14805.2A
	NJU 7201 L 55 / U 55				
	NJU 7221 L 12 / U 12				
	NJU 7221 L 15 / U 15				
	NJU 7221 L 19 / U 19				
	NJU 7221 L 20 / U 20				
	NJU 7221 L 25 / U 25				RX5RL 25 A
	NJU 7221 L 27 / U 27				RX5RL 27 A
	NJU 7221 L 30 / U 30	S- 81330	HG		RX5RL 30 A
	NJU 7221 L 32 / U 32	S- 81332	HG		RX5RL 32 A
	NJU 7221 L 35 / U 35	S- 81335	HG		RX5RL 35 A
	NJU 7221 L 40 / U 40	S- 81340	HG		RX5RL 40 A
	NJU 7221 L 45 / U 45				RX5RL 45 A
	NJU 7221 L 50 / U 50	S- 81350	HG		RX5RL 50 A
	NJU 7221 L 52 / U 52				RX5RL 52 A
	NJU 7221 L 55 / U 55				RX5RL 55 A
	NJU 7202 L 30 / U 30				RX5RE 30 A
	NJU 7202 L 50 / U 50				RX5RE 50 A
	NJU 7222 L 30 / U 30				
	NJU 7222 L 33 / U 33				
	NJU 7222 L 50 / U 50				
	NJU 7211 L 20 / U 20				
NJU 7211 L 30 / U 30	S- 80230	AG	SC 17711 Y GA		
NJU 7211 L 40 / U 33			SC 17711 Y DA		
NJU 7211 L 50 / U 50	S- 80250	AG	SC 17711 Y BA		

VOLTAGE REGULATORS CROSS REFERENCE

■ Dropper Type / Switching Regulator

New JRC		Equivalent Products by Other Companies					
Function	Type No.	N-S	T-I	Sharp	Motorola	Other	
Dropper Type IC	Adjustable 3-Terminal Positive Voltage Reg.	NJM 317F	LM 317T	LM 317AB		LM 317T	
	Multi Output Voltage Reg.	NJM 2351D					
	Shunt Reg. IC	NJM 431D		TL 431P		TL 431IP	
		NJM 431M	LM 431AIM	TL 431PS		TL 431ID	μPC1093G
		NJM 431L	LM 431AIZ	TL 431LP		TL 431LP	μPC1093J
		NJM 431U					μPC1093T
	Precision Voltage Reg.	NJM 723	LM 723	uA 723			
	Adjustable Divided Voltage Generator	NJM 2366			IR3E05A		LA5316
	Low Dropout Voltage With ON/OFF Control	NJM 2370					TK112
		NJM 2930F05	LM 2930T-5.0				
		NJM 2930L05					
		NJM 2930F08	LM 2930T-8.0				
		NJM 2930L08					
		NJM 2930F85					
		NJM 2930L85					
	NJM 2870FXX						TK111(TOKO)
	NJM 2871/AFXX						TK111(TOKO)
	NJM 2872/AFXX						MM1385 (MITSUMI)
Series Reg. With Reset Function	NJM 78LR05	LP 2985					MIC5205 (MICREL)
Positive Voltage Regulator With stand-by Function	NJU 7241						L78LR05
							MM1319
							RN5RZ (RICHIO)
Switching Regulator IC	Low Power Chopper Type	NJM 2352D/M			IR3M03A/AN		
	2 Output High Voltage DC/DC Converter	NJM 2355D				MC34063P1/D	
		NJM 2360D/M				MC34063AP1/D	
	Current Mode Fly-Back	NJM 2360AD/M					
	5.5A High Power DC/DC Converter	NJM 2362D/M					
	Switching Regulator Control IC For Fly-Back	NJM 2367				MC33167T/TV	FA7610
		TA2050/TLA2050					
		NJM 2368					
		NJM 2369					
	Power Factor Control IC	NJM 2375D/M				MC34262P/D	
Switching Regulator Control Circuit	NJM 3524D/M		SG 3524N/NS			TA76524	
C-MOS Step-up Switching Regulator	NJU 7261UXX					S-8435XF	

*This table indicates the compatibility in function and pin configurations; power dissipation may differ in packaging. See each product data sheet for more information.

New JRC		Equivalent Products by Other Companies				
Function	Type No.	Seiko Epson	Harris	Siliconix	Other	
Voltage Converter	Voltage Doubler	NJU7660D/M	SCI7660	ICL7660	Si7660	
		NJU7662D/M		ICL7662	Si7662	
	Voltage Inverter	NJU7665F				MAX870 (MAXIM)