

Lineareinheit LX Motoradapterplatte/Motor-Kompatibilitätsdiagramm

Tabelle Servomotoranwendungen

LX Typ	Motoradapterplatten-Teilenummer	Flansch Größe	Hersteller	Artikelnummer	Wattzahl	Empfohlene Kupplung				
LX15	A1525	□25	Yasukawa Electric Corporation	SGMMV-A1E	10W	MCGLC13 (S.1084) XBW-15C2 (von Nabeya Bi-tech) RCLA13C (von ISEL)				
			Mitsubishi Electric Corporation	HG-AK0136	10W					
	A1528	□28	Mitsubishi Electric Corporation	HG-AK0236	20W					
			Mitsubishi Electric Corporation	HC-AQ013	10W					
LX20	A2025	□25	Yasukawa Electric Corporation	SGMMJ-A1	10W	SCPW16 (S.1076)				
			Yasukawa Electric Corporation	SGMMJ-A2	20W					
			Yasukawa Electric Corporation	SGMMJ-A3	30W					
			Mitsubishi Electric Corporation	HG-AK0136	10W					
	A2028	□28	Mitsubishi Electric Corporation	HG-AK0236	20W					
			Mitsubishi Electric Corporation	HG-AK0336	30W					
			Mitsubishi Electric Corporation	HC-AQ013	10W					
			Mitsubishi Electric Corporation	HC-AQ023	20W					
	A2038	□38	Panasonic	MSMD5A	50W		CPDT19 (S.1075)			
				MSME5A	50W					
				MSMD01*	100W					
				MSME01*	100W					
LX26	A2040	□40	Yasukawa Electric Corporation	SGMJV-A5	50W	SCPW16 (S.1076) CPDT19 (S.1075)				
			Yasukawa Electric Corporation	SGMAH-A5						
			Yasukawa Electric Corporation	SGMAS-A5						
			Mitsubishi Electric Corporation	HG-MR053						
			Mitsubishi Electric Corporation	HG-KR053						
			Mitsubishi Electric Corporation	HF-KP053						
	E2040	□40	SIEMENS	1FK7011-5	50W					
				1FK7015-5	100W					
				A2625	□25		Yasukawa Electric Corporation	SGMMJ-A1	10W	SCXW21(S.1076) SCPW21(S.1076) CPDW19(S.1075)
							Yasukawa Electric Corporation	SGMMJ-A2	20W	
A2628	□28	Mitsubishi Electric Corporation	SGMMJ-A3	30W						
		Mitsubishi Electric Corporation	HG-AK0136	10W						
		Mitsubishi Electric Corporation	HG-AK0236	20W						
		Mitsubishi Electric Corporation	HG-AK0336	30W						
A2638	□38	Panasonic	MSMD5A	50W						
			MSME5A	50W						
			MSMD01*	100W						
			MSME01*	100W						
A2640	□40	Yasukawa Electric Corporation	SGMJV-A5	50W						
		Yasukawa Electric Corporation	SGMAH-A5							
		Yasukawa Electric Corporation	SGMAS-A5							
		Mitsubishi Electric Corporation	HG-MR053							
		Mitsubishi Electric Corporation	HG-KR053							
		Mitsubishi Electric Corporation	HF-KP053							
E2640	□40	SIEMENS	1FK7011-5	50W						
			1FK7015-5	100W						
			LX30	A3038	□38	Panasonic	MSMD5A	50W	SCXW21 (S.1076) SCPW21 (S.1076) CPDW19 (S.1075)	
						Panasonic	MSME5A	50W		
Panasonic	MSMD01*	100W								
Panasonic	MSME01*	100W								
Yasukawa Electric Corporation	SGMJV-A5	50W								
Yasukawa Electric Corporation	SGMAH-A5	50W								
A3040	□40	Mitsubishi Electric Corporation		SGMAH-01	100W					
		Mitsubishi Electric Corporation		HG-MR053	50W					
		Mitsubishi Electric Corporation		HG-MR13	100W					
		Sanyo Denki Co., Ltd.		Q1AA04003D	30W					
		Sanyo Denki Co., Ltd.		Q1AA04005D	50W					
		Sanyo Denki Co., Ltd.		Q1AA04010D	100W					
E3040	□40	SIEMENS	Omron Corporation	R88M-K05030	50W					
			Omron Corporation	R88M-K10030	100W					
			Keyence Corporation	MV-M05	50W					
			Keyence Corporation	SV-M005	50W					
Keyence Corporation	MV-M10	100W								
Keyence Corporation	SV-M010	100W								
E3040	□40	SIEMENS	1FK7011-5	50W	CPDW25(S.1075)					
			1FK7015-5	100W						

Tabelle Servomotoranwendungen

LX Typ	Motoradapterplatten-Teilenummer	Flansch Größe	Hersteller	Artikelnummer	Wattzahl	Empfohlene Kupplung	
LX45	A4538	□38	Panasonic	MSMD5A	50W	SCXW28 (S.1076) SCPW28 (S.1076) CPDW25 (S.1075)	
				MSME5A	50W		
				MSMD01*	100W		
				MSME01*	100W		
	A4540	□40	Yasukawa Electric Corporation	SGMJV-A5	50W		
				SGMAH-A5	50W		
				SGMAH-01	100W		
				SGMPH-01	100W		
				Mitsubishi Electric Corporation	HG-MR053		50W
				Mitsubishi Electric Corporation	HG-MR13		100W
				Sanyo Denki Co., Ltd.	Q1AA04003D		30W
				Sanyo Denki Co., Ltd.	Q1AA04005D		50W
MA4560	□60	Panasonic	Omron Corporation	Q1AA04010D	100W		
			Omron Corporation	R88M-K05030	50W		
			Omron Corporation	R88M-K10030	100W		
			Keyence Corporation	MV-M05	50W		
			Keyence Corporation	SV-M005	50W		
			Keyence Corporation	MV-M10	100W		
			Keyence Corporation	SV-M010	100W		
			Keyence Corporation	MQMA-01	100W		
E4540	□40	SIEMENS	MQMA-02	200W			
			MQMA-03	300W			
			1FK7011-5	50W			
			1FK7015-5	100W			
E4555	□55	SIEMENS	1FK7022-5	380W			
			1FK7025-5	380W			
			SGMJV-02	200W			
			SGMJV-04	400W			
			Mitsubishi Electric Corporation	HG-MR23	200W		
			Mitsubishi Electric Corporation	HG-KR23	200W		
			Mitsubishi Electric Corporation	HG-MR43	400W		
			Mitsubishi Electric Corporation	HG-KR43	400W		
A4560	□60	Yasukawa Electric Corporation	Sanyo Denki Co., Ltd.	Q1AA06020D	200W		
			Sanyo Denki Co., Ltd.	Q1AA06040D	400W		
			Omron Corporation	R88M-K20030	200W		
			Omron Corporation	R88M-K40030	400W		
			Keyence Corporation	MV-M20	200W		
			Keyence Corporation	SV-M020	200W		
			Keyence Corporation	MV-M40	400W		
			Keyence Corporation	SV-M040	400W		

Tabelle Schrittmotoranwendungen

LX Typ	Motoradapterplatten-Teilenummer	Flansch Größe	Hersteller	Motor Teilenummer	Typ	Empfohlene Kupplung
LX15	T1528	□28	Oriental-Motor	CSK52	5-Phasig	MCGLC13 (S.1084) XBW-15C2 (von Nabeya Bi-tech) RCLA13C (von ISEL)
				ASC3	α-Schritt	
	ST1528 UT1542 ST1542	□42	NEMA Standards	NEMA11	-	MCGLC13 (S.1084)
				NEMA17	-	
LX20	T2028	□28	Oriental-Motor	CSK22	2 Phasen	SCPW16 (S.1076)
				CSK52	5-Phasig	
	ASC3*	α-Schritt				
	PK24*	2 Phasen				
T2042	□42	Oriental-Motor	CSK24	5-Phasig	SCPW16 (S.1076)	
			RK54	5-Phasig		
			RKS54*	5-Phasig		
			PK54*	5-Phasig		
T2056.4	□56.4	NEMA Standards	ASC46	α-Schritt	CPDW19 (S.1075)	
			AR46	α-Schritt		
			NEMA23	-		
			NEMA23	-		
LX26	T2628	□28	Oriental-Motor	CSK22	2 Phasen	SCXW21 (S.1076) SCPW21 (S.1076) CPDW19 (S.1075)
				CSK52	5-Phasig	
	T2642	□42	Oriental-Motor	ASC3*	α-Schritt	
				PK24*	2 Phasen	
T2656.4	□56.4	NEMA Standards	CSK24	5-Phasig	CPDW19 (S.1075)	
			RK54	5-Phasig		
			RKS54*	5-Phasig		
			PK54*	5-Phasig		
LX30	T3042	□42	Oriental-Motor	ASC46	α-Schritt	SCXW21 (S.1076) SCPW21 (S.1076) CPDW19 (S.1075)
				AR46	α-Schritt	
	T3056.4	□56.4	NEMA Standards	PK26*	2 Phasen	
				RKS56*	5-Phasig	
T3060	□60	Oriental-Motor	PK56*	5-Phasig	SCXW21 (S.1076) SCPW21 (S.1076) CPDW19 (S.1075)	
			AS6	α-Schritt		
			ASC66	α-Schritt		
			AR66	α-Schritt		
LX45	T4560	□60	Oriental-Motor	RKS56*	5-Phasig	SCXW28(S.1076) SCPW28(S.1076) CPDW25(S.1075)
				PK56*	5-Phasig	
	T4556.4 T4585	□85	NEMA Standards	AS6*	α-Schritt	
				ASC66	α-Schritt	
T4556.4 T4585	□85	NEMA Standards	AR66	α-Schritt	CPDW25(S.1075) CPDW32(S.1075)	
			NEMA23	-		
T4556.4 T4585	□85	NEMA Standards	NEMA24	-		
			NEMA24	-		

☞ Nicht mit Getriebemotoren von Oriental Motor kompatibel.