

For Eltako series 11 in comparison with the up-to-date series 12

Devices of series 12, which have not existed in former series and which have still the same type name, are not listed here.

Electronic impulse switches				
Series 11	Series 12	Changes	Up-to-date	Page
	ES12-8..230V, 8..24V, 230V, 12V	ES12-100-	ES12DX-	A1
ES11-100-	ES12-100-		ES12DX-	A1
	ES12-001-		ES12-110-	A3
ES11-110-	ES12-110-		ES12-110-	A3
ES11-200-	ES12-200-		ES12-200-	A2
	ES12-2x-	ES12M-	ESR12DDX-	A5
	ESR12M-		ESR12DDX-	A5
	ES12-400-	ES12-4x	ESR12Z-4DX	A7
		ES12Z-4x	ESR12Z-4DX-	A7
	ES12NP-		ESR12NP-	A4
ES11.2-001-	ES12.2-001-		ES12Z-110-	A6
ES11.3-	ES12Z-		ES12Z-200-	A6
ES11.4-	ES12Z-		ES12Z-200-	A6
ES11.1-	ES12.9-	ESV12NP-	ESR12NP-	A4
	ESV12-		ESR12NP-	A4
	ESV12.1-		ESR12NP-	A4
	ESV12.2P-	ES12.1P-/ EUD12M-	EUD12D-	B3
		ES12.1NP	ES12Z-200-	A6
	ES12.1-8..230V		ES12Z-200-	A6
ES11.2-100-	ES12.2-100-	ES12Z-100-	ES12Z-200-	A6
ES11.2-110-	ES12.2-110-		ES12Z-110-	A6
ES11.2-200-	ES12.2-200-		ES12Z-200-	A6
	ES12.3-001-	ES12.1-110-	ES12Z-110-	A6
	ES12.4-001-		ES12Z-110-	A6
	ES12.5-001-		ES12Z-110-	A6
	ES12.6-200-	ES12.1-200-	ES12Z-200-	A6
	ES12.7-200-		ES12Z-200-	A6
	ES12.8-200-	ES12.1-200-	ES12Z-200-	A6
	ES12.1-500-	ES12.1-4x-	ESR12Z-4DX-	A7
	ES12.1-400-		ESR12Z-4DX-	A7
		ES12Z-4x	ESR12Z-4DX-	A7
EGS11.2/3-	EGS12-200-	EGS12.1	EGS12Z-	H4
EGS11.2/3-	EGS12-200-	EGS12.2	EGS12Z2-	H5
	ESD12-	ESD12U-	EUD12NPN-	B1
ESD11-HT-	ESD12.2-	ESD12.2U-	EUD12Z-	B2
ESD11-HT- 1000W	ESD12.2- +ELD12-	ESD12.2U- +EUL12-	EUD12Z- +LUD12-	B5
	ESD12UF		EUD12F	B4
Mains monitoring relays and current relays				
Series 11	Series 12	Changes	Up-to-date	Page
NR11-110-	NR12-001-	NR12-110-	NR12-001-	G2
	NR12-002-		NR12-002-	G2
NR11.1-110-	NR12-001-		NR12-001-	G2
	NR12-002-		NR12-002-	G2
	AR12-001-230V	AR12NP-230V	AR12DX-230V	G1

Electronic switching relays, control relays and coupling relays				
Series 11	Series 12	Changes	Up-to-date	Page
ER11-001-	ER12-001-		ER12-001-	C5
	ER12-100-		ER12DX-	C1
ER11-200-	ER12-200-		ER12-200-	C2
ER11-002-	ER12-002-		ER12-002-	C6
EKR11-001-	EKR12-001-		ER12-001-	C5
	ER12P-		EUD12D-	B3
	ER12NP-		ESR12NP-	C3
	ER12M-	ESR12M-	ESR12DDX-	C4
Electromechanical impulse switches				
Series 11	Series 12	Changes	Up-to-date	Page
S11-100-	S12-100-		S12-100-	J2
S11-110-	S12-110-		S12-110-	J2
S11-200-	S12-200-		S12-200-	J2
SS11-110-	SS12-110-		SS12-110-	J2
GS11-110-	GS12-110-		ESR12DDX-	A5
S11-400-	S12-400-		S12-400-	J3
S11-310-	S12-310-		S12-310-	J3
S11-220-	S12-220-		S12-220-	J3
	S12.2-, XS12.2-		ES12Z-	A6
	S12.3-, XS12.3-	ES12Z-4x-	ESR12Z-4DX-	A7
Electromechanical switching relays				
Series 11	Series 12	Changes	Up-to-date	Page
R11-100-	R12-100-		R12-100-	K2
R11-110-	R12-110-		R12-110-	K2
R11-200-	R12-200-		R12-200-	K2
R11-020-	R12-020-230V		R12-020-230V	K2
R11-400-	R12-400-		R12-400-	K2
R11-310-	R12-310-		R12-310-	K2
R11-220-	R12-220-		R12-220-	K2
VR11-	VR12-		ER12-	C2+C5
			ESR12-	C3
Staircase time switches, off-delay timers				
Series 11	Series 12	Changes	Up-to-date	Page
	TLZ12.0-	TLZ12E-	TLZ12-8E-	D1
	TLZ12.0E-		TLZ12-8E-	D1
TLZ11-220V	TLZ12-	TLZ12NP	TLZ12-8E-	D1
EZ11-220V	TLZ12-		TLZ12-8E-	D1
	TLZ12.2-		TLZ12-8E-	D1
EZ11.1-	TLZ12.1-	TLZ12M	TLZ12D-	D2
	TLZ12.3-		TLZ12-8E-	D1
	TLZ12.4-	TLZ12M.1	TLZ12D-	D2
		TLZ12-8E-230V +8..230V UC	TLZ12D-	D2
	TLZ12.9-		TLZ12-9E-	D4
	TLZ12.4P-	TLZ12P-/ EUD12M-	EUD12D-	B3
EZ11.7-220V	NLZ12-		NLZ12NP-	D6
EZ11.7-8V	NLZ12.1-		NLZ12NP-	D6

For Eltako series 11 in comparison with the up-to-date series 12

Devices of series 12, which have not existed in former series and which have still the same type name, are not listed here.

Mains disconnecting relays				
Series 11	Series 12	Changes	Up-to-date	Page
FR11-100-	FR12-100-	FR12.1-	FR12-	G4
	FR12.0-		FR12-	G4
Time relays				
Series 11	Series 12	Changes	Up-to-date	Page
MFZ11-	MFZ12-	MFZ12.1-	MFZ12DX-	E2
EZ11.2-	EZ12.2-	EZ12RV-	RVZ12DX-	E3
EZ11.3-	EZ12.3-	EZ12AV-	AVZ12DX-	E3
EZ11.4-	EZ12.4-	EZ12TI-	TG112DX-	E3
EZ11.5-	EZ12.5-	EZ12EW-	EAW12DX-	E3
	EZ12EAW-		EAW12DX-	E3
EZ11.6-	EZ12.6-	EZ12AW-	EAW12DX-	E3
	EZ12.9-	EZ12SRV-	MFZ12DX-	E2
		EZ12ARV-	MFZ12DX-	E2
		DMZ12	MFZ12DDX-	E1
	DMZ12-	DMZ12.1-	MFZ12DDX-	E1
	DZ12.2-	DZ12RV-	MFZ12DDX-	E1
	DZ12.3-	DZ12AV-	MFZ12DDX-	E1
	DZ12.4-	DZ12TI-	MFZ12DDX-	E1
	DZ12.5-	DZ12EW-	MFZ12DDX-	E1
	DZ12.6-	DZ12AW-	MFZ12DDX-	E1
	DZ12.9-	DZ12SRV-	MFZ12DDX-	E1
	T112P-	EUD12M-	EUD12D-	B3
Shading systems and roller shutter control				
Series 11	Series 12	Changes	Up-to-date	Page
EGS11.2/3-	EGS12-200-	EGS12.1-	EGS12Z-	H4
EGS11.2/3-	EGS12-200-	EGS12.2-	EGS12Z2-	H5
	USR12-*		MSR12-	H2
	LSR12-	LDW12-	LRW12D-	H3
	MTR12-400		MTR12-	H5

Single-phase energy meters				
Series 11	Series 12	Changes	Up-to-date	Page
	WSZ12-20A	WSZ12E-25A	WSZ12DE-32A	F4
	WSZ12B-20A	WSZ12B-25A	WSZ12B-32A	F3
	WSZ12-32A		WSZ12B-32A	F3
	WSZ12-65A	WSZ12B-65A	WSZ12B-65A	F3
		EWZ12-32A	WSZ12DE-32A	F4
Three-phase energy meters				
Series 11	Series 12	Changes	Up-to-date	Page
	DSZ12B-3x65A		DSZ12D-3x65A	F5
	DSZ12B-T2-3x65A		DSZ12D-3x65A	F5
	EDZ12B-3x65A		DSZ12D-3x65A	F5
	EDZ12B-T2-3x65A		DSZ12D-3x65A	F5
	EDZ12WB-5A		DSZ12WD-3x5A	F5
	EDZ12WS-5A		DSZ12WD-3x5A	F5
On/off switches, momentary contact switches, indicator lights				
Series 11	Series 12	Changes	Up-to-date	Page
KS11-100-	A12-100-		A12-100-	H1
KS11-200-	A12-100-		A12-100-	H1
T11-100-	T12-100-		T12-100-	H1
	PK12-3-		P3K12-	G6

* If controlled only by a LS and/or WS the USR12- can also be replaced by a LDW12-. The MSR12- needs a multi sensor MS12.

For ELTAKO series 8, 9 and 60 in comparison with the up-to-date series 81, 91 and 61.

Control relays				
Series 60	Series 61	Changes	Up-to-date	Page
ER60-	ER61-		ER61-	C7
Impulse switches/Staircase time switches/Off-delay timers				
Series 60	Series 61	Changes	Up-to-date	Page
ES60-	ES61-		ES61-	A8
ES60.1-	ES61.9-	ESV61-	ESR61NP-	A8
	ESD61-		EUD61NPN-	B11
EZ60/TLZ60-	TLZ61-		TLZ61NP-230V	D5
	TLZ61.1-.4-	TLZ61NP-8..230V UC	TLZ61NP-230V+UC	D5
EZ60.2/NLZ60-	NLZ61-		NLZ61NP-230V	D7
	NLZ61.1-	NLZ61NP-8..230V UC	NLZ61NP-UC	D7

Impulse switches/Switching relays				
Series 9	Series 91	Changes	Up-to-date	Page
1S9-	S91-100-		S91-100-	J4
1R9-	R91-100-		R91-100-	K3
Series 8	Series 81	Changes	Up-to-date	Page
1S8-	S81-001-		S81-001-	J4
2S8-	S81-002-		S81-002-	J4
WS8-	S81-002-		S81-002-	J4
SS8-	SS81-002-		SS81-002-	J4
GS8-	GS81-002-		GS81-002-	J4
1R8-	R81-001-		R81-001-	K3
2R8-	R81-002-		R81-002-	K3
WR8-	R81-002-		R81-002-	K3
RR8-	R81-002-		R81-002-	K3