**559LE** QUAD SEQUENCER LAG EXPANDER

	(*)
	QUAD LAG EXPANDER
	LAG RATE 1 🥌ON
Mode switch on/off/gated #1	
	3 1111 - 0FF
Lag rate control #1	2 GATED
-	RISE
Lag mode switch #1	R+F
rising edge/falling edge/both	FALL
Made switch as leftlasted the	LAG RATE 2 🧶
Mode switch on/off/gated #2	-OFF
	3 ET CATED
Lag rate control #2	
Lag mode switch #2rising	1 THIN SITT 9
edge/falling edge/both	
	LAG RATE 3 🔴
Mode switch on/off/gated #3	
	3 1111 - 11-7 - OFF
Lag rate control #3	SATED
	RISE
Lag mode switch #3	R+F
rising edge/falling edge/both	iii Call
	LAG RATE 4 🔴ON
Mode switch on/off/gated #4	-OFF
	3
Lag rate control #4	
	1710 REF 9
Lag mode switch #4	
rising edge/falling edge/both	GATE INPUTS
	ROW()ROW(2)
Gate inputs #1-4	
	RUW(3) ROW(4)
	RUNG RUWA
	MODULAR 569LE

The **M 569 LE EXPANDER** is another companion module to the M 569 sequencer which expands the sequencer's four rows by four lag voltage outputs (aka portamento).

Each row has its own lag rate control as well as switchable on/off/gated mode and switchable lag function for rising or falling edge only or both.

## **559LE CP** Quad sequencer lag expander



## The M 569 LE CP EXPANDER is

another companion module to the M 569 sequencer which expands the sequencer's four rows by four lag voltage outputs (aka portamento). Packaged in a CP-sized module (2 units wide).

Each row has its own lag rate control as well as switchable on/off/gated mode and switchable lag function for rising or falling edge only or both.