

Channel A AC coupled

	Sr1a	Sr2a	Sr3a	Sr4a	Sgnd8b	Sr1b	Sr2b	Sr3b	Sr4b	Sgnd8a	mV	OHM
100 mV/div	x	x	x	x	x	1	0	0	0	0	0	0
1V/div	x	x	x	x	x	1	1	0	0	0	0	0
10V/div	x	x	x	x	x	0	0	1	1	0	0	0
100V/div	x	x	x	x	x	0	1	1	1	0	0	0
GROUND	x	x	x	x	x	0	0	0	1	1	0	0

METER V DC mode

	Sr1a	Sr2a	Sr3a	Sr4a	Sgnd8b	Sr1b	Sr2b	Sr3b	Sr4b	Sgnd8a	mV	OHM
300 mV	0	0	0	1	1	1	1	0	0	0	0	0
3V	0	0	0	1	1	0	0	1	1	0	0	0
30V	0	0	0	1	1	0	1	1	1	0	0	0
300V	0	0	0	1	1	0	1	1	1	0	0	0

METER V AC mode

	Sr1a	Sr2a	Sr3a	Sr4a	Sgnd8b	Sr1b	Sr2b	Sr3b	Sr4b	Sgnd8a	mV	OHM
300 mV	0	0	0	1	1	1	1	0	0	0	0	0
3V	0	0	0	1	1	0	0	1	1	0	0	0
30V	0	0	0	1	1	0	1	1	1	0	0	0
300V	0	0	0	1	1	0	1	1	1	0	0	0

METER V DC + AC mode

	Sr1a	Sr2a	Sr3a	Sr4a	Sgnd8b	Sr1b	Sr2b	Sr3b	Sr4b	Sgnd8a	mV	OHM
300 mV	0	0	0	1	1	1	1	0	0	0	0	0
3V	0	0	0	1	1	0	0	1	1	0	0	0
30V	0	0	0	1	1	0	1	1	1	0	0	0
300V	0	0	0	1	1	0	1	1	1	0	0	0

METER mV mode (EXternal inputs)

	Sr1a	Sr2a	Sr3a	Sr4a	Sgnd8b	Sr1b	Sr2b	Sr3b	Sr4b	Sgnd8a	mV	OHM
300 mV	0	0	0	1	1	0	0	0	1	1	1	0
300V	0	0	0	1	1	0	1	0	1	1	1	0