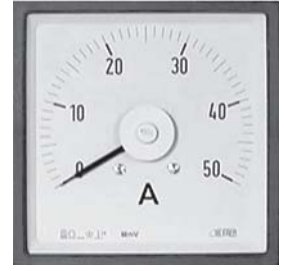


# AC 240° scale ammeters



TYPE	A48EA	A72EA	A96EA	A14EA
SIZE	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm
SCALE	240° (not interchangeable)	240° (not interchangeable)	240° (not interchangeable)	240° (not interchangeable)
CLASS	1,5%	1,5%	1,5%	1,5%

## DIRECT INPUT

RANGE	CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE
0,5 A	A48EAX0V5		A72EAX0V5		A96EAX0V5		A14EAX0V5	
1 A	A48EAX001		A72EAX001		A96EAX001		A14EAX001	
5 A	A48EAX005		A72EAX005		A96EAX005		A14EAX005	
10 A	A48EAX010		A72EAX010		A96EAX010		A14EAX010	

For overload scales at **2In** or **5In** add "D" or "C" to the end of the table code (es. A96EAX010D, A72EAX005C). Price remain the same

## CT INPUT

RANGE	CODE		CODE		CODE		CODE	
	CT / 5A	CT / 1A	CT / 5A	CT / 1A	CT / 5A	CT / 1A	CT / 5A	CT / 1A
10 A	A48EAX010X05	A48EAX010X01	A72EAX010X05	A72EAX010X01	A96EAX010X05	A96EAX010X01	A14EAX010X05	A14EAX010X01
15 A	A48EAX015X05	A48EAX015X01	A72EAX015X05	A72EAX015X01	A96EAX015X05	A96EAX015X01	A14EAX015X05	A14EAX015X01
20 A	A48EAX020X05	A48EAX020X01	A72EAX020X05	A72EAX020X01	A96EAX020X05	A96EAX020X01	A14EAX020X05	A14EAX020X01
25 A	A48EAX025X05	A48EAX025X01	A72EAX025X05	A72EAX025X01	A96EAX025X05	A96EAX025X01	A14EAX025X05	A14EAX025X01
30 A	A48EAX030X05	A48EAX030X01	A72EAX030X05	A72EAX030X01	A96EAX030X05	A96EAX030X01	A14EAX030X05	A14EAX030X01
40 A	A48EAX040X05	A48EAX040X01	A72EAX040X05	A72EAX040X01	A96EAX040X05	A96EAX040X01	A14EAX040X05	A14EAX040X01
50 A	A48EAX050X05	A48EAX050X01	A72EAX050X05	A72EAX050X01	A96EAX050X05	A96EAX050X01	A14EAX050X05	A14EAX050X01
60 A	A48EAX060X05	A48EAX060X01	A72EAX060X05	A72EAX060X01	A96EAX060X05	A96EAX060X01	A14EAX060X05	A14EAX060X01
80 A	A48EAX080X05	A48EAX080X01	A72EAX080X05	A72EAX080X01	A96EAX080X05	A96EAX080X01	A14EAX080X05	A14EAX080X01
100 A	A48EAX100X05	A48EAX100X01	A72EAX100X05	A72EAX100X01	A96EAX100X05	A96EAX100X01	A14EAX100X05	A14EAX100X01
120 A	A48EAX120X05	A48EAX120X01	A72EAX120X05	A72EAX120X01	A96EAX120X05	A96EAX120X01	A14EAX120X05	A14EAX120X01
150 A	A48EAX150X05	A48EAX150X01	A72EAX150X05	A72EAX150X01	A96EAX150X05	A96EAX150X01	A14EAX150X05	A14EAX150X01
200 A	A48EAX200X05	A48EAX200X01	A72EAX200X05	A72EAX200X01	A96EAX200X05	A96EAX200X01	A14EAX200X05	A14EAX200X01
250 A	A48EAX250X05	A48EAX250X01	A72EAX250X05	A72EAX250X01	A96EAX250X05	A96EAX250X01	A14EAX250X05	A14EAX250X01
300 A	A48EAX300X05	A48EAX300X01	A72EAX300X05	A72EAX300X01	A96EAX300X05	A96EAX300X01	A14EAX300X05	A14EAX300X01
400 A	A48EAX400X05	A48EAX400X01	A72EAX400X05	A72EAX400X01	A96EAX400X05	A96EAX400X01	A14EAX400X05	A14EAX400X01
500 A	A48EAX500X05	A48EAX500X01	A72EAX500X05	A72EAX500X01	A96EAX500X05	A96EAX500X01	A14EAX500X05	A14EAX500X01
600 A	A48EAX600X05	A48EAX600X01	A72EAX600X05	A72EAX600X01	A96EAX600X05	A96EAX600X01	A14EAX600X05	A14EAX600X01
800 A	A48EAX800X05	A48EAX800X01	A72EAX800X05	A72EAX800X01	A96EAX800X05	A96EAX800X01	A14EAX800X05	A14EAX800X01
1000 A	A48EAX1K0X05	A48EAX1K0X01	A72EAX1K0X05	A72EAX1K0X01	A96EAX1K0X05	A96EAX1K0X01	A14EAX1K0X05	A14EAX1K0X01
1200 A	A48EAX1K2X05	A48EAX1K2X01	A72EAX1K2X05	A72EAX1K2X01	A96EAX1K2X05	A96EAX1K2X01	A14EAX1K2X05	A14EAX1K2X01
1500 A	A48EAX1K5X05	A48EAX1K5X01	A72EAX1K5X05	A72EAX1K5X01	A96EAX1K5X05	A96EAX1K5X01	A14EAX1K5X05	A14EAX1K5X01
2000 A	A48EAX2K0X05	A48EAX2K0X01	A72EAX2K0X05	A72EAX2K0X01	A96EAX2K0X05	A96EAX2K0X01	A14EAX2K0X05	A14EAX2K0X01
2500 A	A48EAX2K5X05	A48EAX2K5X01	A72EAX2K5X05	A72EAX2K5X01	A96EAX2K5X05	A96EAX2K5X01	A14EAX2K5X05	A14EAX2K5X01
3000 A	A48EAX3K0X05	A48EAX3K0X01	A72EAX3K0X05	A72EAX3K0X01	A96EAX3K0X05	A96EAX3K0X01	A14EAX3K0X05	A14EAX3K0X01
4000 A	A48EAX4K0X05	A48EAX4K0X01	A72EAX4K0X05	A72EAX4K0X01	A96EAX4K0X05	A96EAX4K0X01	A14EAX4K0X05	A14EAX4K0X01
5000 A	A48EAX5K0X05	A48EAX5K0X01	A72EAX5K0X05	A72EAX5K0X01	A96EAX5K0X05	A96EAX5K0X01	A14EAX5K0X05	A14EAX5K0X01
6000 A	A48EAX6K0X05	A48EAX6K0X01	A72EAX6K0X05	A72EAX6K0X01	A96EAX6K0X05	A96EAX6K0X01	A14EAX6K0X05	A14EAX6K0X01
8000 A	A48EAX8K0X05	A48EAX8K0X01	A72EAX8K0X05	A72EAX8K0X01	A96EAX8K0X05	A96EAX8K0X01	A14EAX8K0X05	A14EAX8K0X01
10000 A	A48EAX10KX05	A48EAX10KX01	A72EAX10KX05	A72EAX10KX01	A96EAX10KX05	A96EAX10KX01	A14EAX10KX05	A14EAX10KX01
PREZZO								

For overload scales at **2In** or **5In** replace with "D" or "C" the last "X" of the table code (es. A96EAX150D05, A72EAX8k0C05). Price remain the same

## AC 240° scale voltmeters



TYPE	A48EV	A72EV	A96EV	A14EV
SIZE	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm
SCALE	240° (not interchangeable)	240° (not interchangeable)	240° (not interchangeable)	240° (not interchangeable)
CLASS	1,5%	1,5%	1,5%	1,5%

### DIRECT INPUT

RANGE	END SCALE	CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE
40 V	40 V	A48EVX040		A72EVX040		A96EVX040		A14EVX040	
50 V	50 V	A48EVX050		A72EVX050		A96EVX050		A14EVX050	
60 V	60 V	A48EVX060		A72EVX060		A96EVX060		A14EVX060	
100 V	100 V	A48EVX100		A72EVX100		A96EVX100		A14EVX100	
150 V	150 V	A48EVX150		A72EVX150		A96EVX150		A14EVX150	
200 V	200 V	A48EVX200		A72EVX200		A96EVX200		A14EVX200	
250 V	250 V	A48EVX250		A72EVX250		A96EVX250		A14EVX250	
300 V	300 V	A48EVX300		A72EVX300		A96EVX300		A14EVX300	
400 V	400 V	A48EVX400		A72EVX400		A96EVX400		A14EVX400	
500 V	500 V	A48EVX500		A72EVX500		A96EVX500		A14EVX500	
600 V	600 V	A48EVX600		A72EVX600		A96EVX600		A14EVX600	

### VT INPUT

RANGE	END SCALE	CODE	CODE	CODE	CODE
220/100 V	300 V	A48EVX322XCO	A72EVX322XCO	A96EVX322XCO	A14EVX322XCO
230/100 V	300 V	A48EVX323XCO	A72EVX323XCO	A96EVX323XCO	A14EVX323XCO
380/100 V	500 V	A48EVX538XCO	A72EVX538XCO	A96EVX538XCO	A14EVX538XCO
400/100 V	500 V	A48EVX540XCO	A72EVX540XCO	A96EVX540XCO	A14EVX540XCO
440/100 V	500 V	A48EVX544XCO	A72EVX544XCO	A96EVX544XCO	A14EVX544XCO
500/100 V	600 V	A48EVX650XCO	A72EVX650XCO	A96EVX650XCO	A14EVX650XCO
600/100 V	800 V	A48EVX860XCO	A72EVX860XCO	A96EVX860XCO	A14EVX860XCO
690/100 V	800 V	A48EVX869XCO	A72EVX869XCO	A96EVX869XCO	A14EVX869XCO
800/100 V	1000 V	A48EVX180XCO	A72EVX180XCO	A96EVX180XCO	A14EVX180XCO
1000/100 V	1200 V	A48EVX112XCO	A72EVX112XCO	A96EVX112XCO	A14EVX112XCO
da precisare	da precisare	A48EVXXXXXCO	A72EVXXXXXCO	A96EVXXXXXCO	A14EVXXXXXCO
PRICE					