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RL193977	AM300é”²â¹/₂çè¹”	â□°	6000.00	6000.00
RL193978	AD40Bæ•°â—é”²â¹/₂çç”µæµ□è¹”	â□°	5400.00	5400.00

RL193979	ACD-4é²³ā½ēëj	ā□°	4800.00	4800.00
RL193980	ACD-45PQé²³ā½ēëj	ā□°	6600.00	6600.00
RL193981	AC71Bé²³ā½ē ä,‡ç"ëj	ā□°	3600.00	3600.00
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2) ǎ...□è¹æ>⁻æ□ç

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¹ǎ°‡ǎ...□è¹æ>⁻æ□çè⁻Ÿǎ°šǎ“□ǎ€,

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$$\tilde{a}^{\circ} \tilde{a} \in \square \quad \tilde{a} \tilde{a} \in \tilde{a} \tilde{S};$$

1) $\hat{a} \in \mathfrak{ae} \tilde{Y} \hat{a} \tilde{Y}' e^{\otimes} \mathfrak{ae} \hat{a} \tilde{S}_j$

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2) $\hat{a} \square \text{æ} \text{œ} \check{Y} \text{ç} \check{Z}^{\circ} \text{ä} \text{œ}^{\circ} \text{æ} \text{œ} \square \text{ä} \check{S}$;

$^1\dot{a}e''\ddot{a}e\ddot{a}\square\hat{a}\square\text{E}\check{c}\check{s},,\ddot{a}\rangle\rangle\ddot{a}^{1/2}\cdot\text{æ}\%_{0}\S\grave{e};\text{E}\acute{e}\text{¶}\text{æ}^{\circ}\mu\text{r}^{1/4}\text{E}\hat{a}\rangle\hat{a}\check{S}''\hat{a}^{1}\pm\hat{a}\text{E}\square\text{æ}\check{s}'\hat{a}^{1}\pm\hat{a}\text{E}\square\check{c}\square\langle\check{c}\square^{3/4}\hat{a}\text{E}\square$
 $\text{æ}^{\circ}\check{c}'\square^{3/4}\hat{a}\text{E}\square\text{é}\check{Z}\text{æ}\check{s}'\hat{a}\text{E}\square\check{c}'\dagger\check{c},,\hat{a}\text{E}\square\text{æ}''\hat{a}\%_{0}\hat{a}\text{E}\square\text{æ}''\check{Z}\hat{a}^{\circ}\text{æ}\grave{e};\text{E}\hat{a},^{\circ}\hat{a}\text{E}\square\hat{a}\text{e}^{\circ}\acute{e}\acute{e}\dagger\text{æ}^{\circ}-$
 $\hat{a}\rangle\rangle\hat{a}^{1/2}\cdot\hat{a}\dots\text{¶}\hat{a}^{\circ}\text{f}\hat{a}\square\text{E}\text{æ}-$
 $^1\hat{a},\square\grave{e}\text{f}^{1/2}\acute{e}\check{c},,\grave{e}\S\square\hat{a}\text{E}\square\hat{a},\square\grave{e}\text{f}^{1/2}\acute{e}\square\check{Z}\hat{a}\dots\square\hat{a}^1\text{¶}\hat{a},\square\grave{e}\text{f}^{1/2}\hat{a}\dots\langle\text{æ}\text{æ}\square\check{c}\check{s},,\hat{a}\rangle\check{c}'\grave{e}\text{E}\text{æ}^2;\grave{e}\text{f}^{1/2}\hat{a}\pm\text{¶}\grave{e};\text{E}\hat{a}$
 $\dots\text{¶}\text{æ}\text{æ}-\hat{a}\square\hat{a}\square\text{E}\hat{a}\dots''\acute{e}\text{f}''\text{æ}^{\circ}-\acute{e}\text{f}''\hat{a}^{\circ}\dagger\hat{a}^{1\%}\hat{a}\check{S}\text{;}\text{æ}-\text{¶}\text{r}^{1/4}\text{E}\check{c}''^2\hat{a}^{1\text{TM}}\hat{a}\square\text{E}\text{æ}-$
 $^1\hat{a}^1\langle\hat{a}^{1\%}\hat{a}\check{S}\text{;}\hat{a}^{\circ\circ}\text{æ}\check{s},\text{æ}-\text{¶}\check{c}\rangle,\hat{a}^{\circ\circ}\hat{a}^{\circ}\dagger\rangle\check{c}\rangle''\text{r}^{1/4}\text{E}\hat{a}\square\text{E}\text{æ}-\text{¶}\hat{a}\square\text{E}\text{æ}-$
 $^1\hat{a}^{\circ\circ}\hat{a}^{\circ1/2}\hat{a}\check{S},\acute{e}\square\check{Z}\hat{a}\dots\square\text{æ}\square\check{Y}\hat{a}\square\pm\check{c}\check{s},,\text{æ}\%_{0}\text{C}\hat{a}\square\S\hat{a}\text{E},$

$$\begin{aligned} & \bar{a}^{1/2} \langle \bar{a}^0 \langle \bar{a}^{00} \bar{a}, \epsilon \bar{a}^{-1} \bar{e}_i \bar{Y} \bar{a} \rangle \rangle \bar{a}^{\pm 1} \bar{e}_i \langle \bar{a} \square \bar{Z} \bar{c} \rangle^{\pm 1} \bar{a}^0 \bar{Z} \bar{a}, \square \bar{a} \square \bar{a} \bar{S} - \\ & \bar{a} \bar{S} \rangle \bar{a}^{-1/4} \bar{e}_i^{\pm 1} \bar{a} \bar{a}^{-1} \bar{a} \square \bar{a} \square \bar{a} \bar{a}^{1/2} \bar{a} \bar{S} \rangle \bar{a} \dots \bar{e} f'' \bar{a}^{\wedge} - \bar{e} f'' \bar{a}^{\wedge} \bar{a} - \\ & \bar{a}^3 \cdot \bar{a}^{\pm 1} \bar{e}_i \langle \bar{a} \bar{c} \bar{S}, \bar{a}^{1/4} \bar{a} \bar{e}_i \bar{Y} \bar{a} \rangle \rangle \bar{a}^{\pm 1} \bar{e}_i \langle \bar{a} \bar{c} \bar{S}, \bar{a}, \epsilon \bar{a}^{-1} \bar{a}, \square \bar{e} f/2 \bar{a} \rangle \bar{a} - \bar{a} \bar{e} \bar{a} \bar{a} \dots \square \bar{e}^{\text{TM}} \bar{a} \bar{a} \dots \bar{e} f'' \bar{a}^{\wedge} - \\ & \bar{e} f'' \bar{a}^{\wedge} \bar{a} \bar{a} \rangle, \bar{a} \dots \bar{e}^3 \bar{e} f \bar{a} \rangle \rangle \bar{a} \bar{e}, \end{aligned}$$

1) $\hat{a}_1, \zeta''^2 \mathbf{x} - {}^1\hat{e}_j \tilde{Y} \hat{a}^0 \hat{Z} \hat{a}^0 \hat{a} \square \mathbb{E} \hat{s}, \hat{a} \otimes \hat{s} \mathbf{x} - \P \acute{e} - ' \hat{a} \rangle \sim \mathbf{x}^{-3/4} \mathbb{E} \hat{e}^{\text{TM}} \square \hat{a}, \square \hat{a} \square \bar{\mathbf{x}} \hat{S} -$
 $\hat{a} \hat{S} \rangle \hat{a} \rangle \zeta' \hat{a} \square - \mathbb{I}^1/4 (\mathbb{E} \hat{e}^{\dagger \hat{a}} \hat{e} \P \dots \hat{e}_j \hat{a} \rangle \sim \mathbf{x}^{-3/4} \mathbf{x} \hat{e} \hat{Y} \hat{e}^{\text{TM}} \square \hat{a}^1 \langle 3 \hat{a}, {}^a \hat{a} \cdot \mathbb{Y} \hat{a}^1/2 \mathbf{x} \mathbf{x} - \mathbb{Y} \hat{a} \square \hat{Z} \mathbb{I}^1/4 (\mathbb{E} \mathbf{x} \square \mathbf{x} -$
 $\mathbb{Y} \mathbf{x} \%_0 \hat{e}_j \mathbf{x} \langle \dots \mathbf{x} \mathbf{x}^a \mathbf{x}'' - \hat{a} \rangle \sim \acute{e} f \hat{a}^{\dagger}$
 $5 \hat{a} \hat{e}^{\circ} \zeta \hat{s}, \hat{e}_j \square \zeta^0 \acute{e} \hat{a}^{\dagger} \hat{a} \hat{e}, \hat{e}_j \square \zeta^0 \acute{e} \hat{a}^{\dagger} \mathbf{x} \hat{e} \rangle \hat{e} \otimes \hat{a}, \square \hat{e} \P \dots \hat{e}_j \hat{a}^1 \square \hat{a} \square \mathbb{E} \mathbf{x} \hat{e} \rangle \hat{e} \hat{a}^{\dagger} \acute{e} \zeta \square \zeta \hat{s}, 10 \% \hat{a} \hat{e}, \hat{a} \rangle$
 $\zeta''^2 \mathbf{x} - {}^1 \hat{a} \hat{Z} \tilde{Y} \hat{a} \rangle \acute{e} \hat{e} \mathbf{x}^{\wedge} \square \zeta \hat{s}, \acute{e}^a \mathbb{E} \mathbf{x}'' \P \hat{a} \rangle \P \mathbf{x} \hat{e} \hat{Y} \mathbb{I}^1/4 (\mathbb{E} \zeta''^2 \mathbf{x} -$
 ${}^1 \hat{a}^0 \mathbf{x} \mathbb{E} \%_0 \hat{e}_j \tilde{Y} \hat{a} \rangle \P \hat{a} \rangle \sim \mathbf{x}^{-3/4} \mathbf{x} \%_0 \hat{e}_j \mathbf{x} \langle \dots \hat{e}_j \square \zeta^0 \acute{e}^{\dagger} \hat{f} \hat{a} \rangle \hat{a} \hat{e},$

2) $\hat{a}_l, \hat{a}^{1TM} x^{-1} \in \tilde{e}_l \tilde{Y} \hat{a}^0 \hat{Z} \hat{a} \square \hat{a} \square \mathbb{C} \hat{e} \tilde{s}, \hat{a} \circ \tilde{s} x \rightarrow \mathbb{C} \hat{e} - ' \hat{a}^0 \square \hat{e} ' \tilde{s} i \frac{1}{4} \mathbb{C} \hat{e}^{TM} \square \hat{a}, \square \hat{a} \square - \hat{a} \tilde{s} - \hat{a} \tilde{s} \rangle \hat{a} \rangle \hat{c} ' \hat{a} \square - i \frac{1}{4} \mathbb{C} \hat{e} \hat{e}^{\dagger} \hat{e} \mathbb{C} \dots \hat{e}_l \hat{e}^{\dagger} \hat{a}^0 \square \hat{e} ' \tilde{s} x \hat{e} \tilde{Y} \hat{e}^{TM} \square \hat{a}^1 \langle 3 \hat{a}, {}^a \hat{a} \cdot \tilde{Y} \hat{a} \frac{1}{2} \alpha x - \tilde{Y} \hat{a} \square \tilde{Z} i \frac{1}{4} \mathbb{C} \hat{e} \hat{e}^{-} \square x - \tilde{Y} x \% \hat{e}_l x \langle \dots \alpha x {}^a \hat{a}^0 \square \hat{e} ' \tilde{s} \hat{e} f \hat{a}^{\dagger} \hat{a}^{\dagger} 5 \hat{a} \hat{e}^{\circ} \tilde{s}, \hat{e}_l \square \hat{c} \hat{e} \hat{e}^{\dagger} \hat{a} \hat{e}, \hat{e}_l \square \hat{c} \hat{e} \hat{e}^{\dagger} \hat{a} \hat{e} \rangle \hat{e} @ \hat{e}_l \hat{a}, \square \hat{e} \mathbb{C} \dots \hat{e}_l \hat{e}^{\dagger} \hat{a} \square \hat{a} \square \mathbb{C} \hat{e} \hat{e} \rangle \hat{e}^{\dagger} \hat{e} \hat{c} \square \tilde{s}, 10 \% \hat{a} \hat{e}, \hat{e}_l \square \hat{c} \hat{e} \hat{e}^{\dagger} \hat{a} \square - \hat{c}'' \pm \hat{c}'' x^{-1} \hat{a} \hat{e}^{-} \hat{a} \rangle \tilde{x} x^{-3} \hat{x} - \mathbb{C} \hat{c} \rangle \hat{x} \tilde{Y} \hat{a}^0 \hat{a} \rangle \tilde{Y} x \% \hat{e} \hat{e}^{TM} \square \hat{a} \hat{e},$

3) è«Ÿä^{1TM}æ-¹ä»ŸëĴŸä⁰æ'šæ—Ÿé—'èŸ...èĴ†ā□□ā,²ä·Ÿä^{1/2}ææ—Ÿī^{1/4}Ÿæ[^]—
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¹æ□□ā^{3/4}çš,,ä⁰šā“□ā,□èf^{1/2}æ-fā,,ā^{1/2}Ĵç”æ[^]-è^{3/4}ā,□ā^{^0}ä^{1TM}æ—
¹ä⁰šā“□è⁻æŽā¹ā,-çš,,æ□□èĴ⁰çš,,æšēææ-āšŸèf^{1/2}ā'Ÿæšēææ-æ†ā††ī^{1/4}Ÿç”æ—
¹æœ%œ□fèšēfēTMā□[^]ā□Ÿäē,èšēfēTMā□[^]ā□Ÿä,□ā^{1/2}±ā“□èĴ□ç⁰ē†‘æ□ĵæ^{-3/4}æ
 %œšēĴŸä□šæ□Ÿä®³èμ”ā□Ĵçš,,èĴ^{1/2}ç'çāē,

4) è«Ÿä^{1TM}æ—
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¹ä⁰⁰æ%œĴæ<...ā>æ-çç»TMç”æ-¹ēēæ[^]□çš,,ā...“éf”æ□Ÿä±āē,

5) éTMāā ā,□ā□⁻æš—āšāā ç' āā-ī^{1/4}Ÿè«Ÿä»»ā^{1/2}·ā,Ÿæ-¹āæ⁻ā⁻¹æ—
¹æ²Ĵæœ%œèĴ□ç⁰Ĵçš,,æf...ā†μā,<ēĴ□æ±,ç»[^]æ-çā□[^]ā□Ÿī^{1/4}ŸäĴ...éĴ»ā^{3/4}□ā^{3/4}—ā⁻¹æ—
¹çš,,ā¹ē□çā□Ÿæ,,□ī^{1/4}Ÿä□ĴTMéœēā□[^]ā⁻¹æ—
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ā...«āē□ æœ%œTM□è'fā»»

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 -ā□[^]ā□Ÿæ[^]□ā⁰æē»é†‘éç□ā,⁰èĴ^{1/2}è-%œā,šēTM□āē,

ā¹□āē□ ä⁰%œè®®çš,,èšēfā†³

ā†Ĵā> æ%œšēĴŸæœ-ā□[^]ā□Ÿæ%œā□[^]ç”Ÿçš,,æ[^]—
 ā,žæœ-ā□[^]ā□Ÿæœ%œā...³çš,,ā,Ÿā†ā⁰%œè®®ī^{1/4}Ÿä□Ÿæ—
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AM300é³â½çèĭ”

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AM300é³â½çèĭ”: 300A AC Analog Clamp Meter

Analog AC Clamp Meter with Rotary Scale and Pointer Lock

Features:

Single function/range switch for easy one hand operation

Rotary Scale with Pointer Lock freezes the reading on the display

Jaw opens to 1.5" (38mm)

AC/DC Voltage and Resistance measurement

Zero adjust