

- Combined mark-up, discount calculation
Gemischte Addition/Abschlagsrechnung
Calcul de l'augmentation/escompte Combine
Calcolo combinato di addizione/sconto
 $31.25 (1-20\%) (1+5\%) = 26.25$
 $31.25 - 20 [\%] + 5\% \rightarrow 26.25$

- ON/C
Press once to switch calculator ON.
Press again to clear all registers to zero.
Pressare una volta a sferzare calcolatrice ON.
Pressare ancora una volta a scappare tutti il matricoli a zero.
Presser une fois pour ouvrir le calculateur ON.
Presser encoure une fois pour degager tous chiffres au zero.
Drück einmal, um die Rechenmaschine anzuschalten ON.
Drück wieder, um alles bis Null zu reinigen.

ELECTRONIC CALCULATOR

OPERATION MANUAL

8/10 DIGIT

- Constant calculation
Konstanterrechnungen
Calcul Constant
Calcolo di costante
 $4 \times 3 = 12, \quad 4 \times 5 = 20$
 $4 [\times] 3 [\equiv] \rightarrow 12$
 $5 [\equiv] \rightarrow 20$
 $6 \div 2 = 3, \quad 8 \div 2 = 4$
 $6 \div 2 [\div] \rightarrow 3$
 $8 [\div] \rightarrow 4$

- Square root calculation
Quadratwurzelrechnung
Calcul de racine carree
Calcolo di radice quadrata
 $\sqrt{144} = 12 \quad 144 [\sqrt{\quad}] \rightarrow 12$

- Memory calculation
Speicherrechnung
Calcul de Memoire
Calcolo di memoria
 $(5 \times 0.25) + (6 \times 0.75) - (2 \times 0.15) = 5.45$
 $5 [\times] 0.25 [\text{M}+] \rightarrow \text{M}1.25$
 $6 [\times] 0.75 [\text{M}+] \rightarrow \text{M}4.5$
 $2 [\times] 0.15 [\text{M}-] \rightarrow \text{M}0.3$
 $[\text{M}\oplus] \rightarrow \text{M}5.45$
 $[\text{M}\oplus] \rightarrow 5.45$

- Percentage calculation
Prozentrechnung
Calcul de pourcentage
Calcolo di percentuale
 $30 \times 5\% \rightarrow 1.5 \quad 30 [\times] 5 [\%] \rightarrow 1.5$

- Chain Calculation
Gemischte Rechnung
Calcul de Chaîne
Calcolo a Catena
 $(6 + 4) \times 2 - 8 = 2.4$
 $6 [\pm] 4 [\times] 2 [\pm] 8 [\div] 5 [\equiv] \rightarrow 2.4$

- Automatic mark-up/discount calculation
Addition/Abschlagsrechnung
Calcul de l'augmentation/escompte automatique
Calcolo automatico di addizione/sconto
 $47.25 (1+4\%) = 49.14$
 $47.25 [\pm] 4 [\%] \rightarrow 49.14$
 $15.25 (1-20\%) = 12.2$
 $15.25 [\pm] 20 [\%] - 12.2$

- Power, reciprocal calculation
Potenzieren/Division
Calcul de puissance/inverse
Calcolo di potenza/reciproca
 $2^4 = 16 \quad 2 [\times] [\equiv] [\equiv] [\equiv] \rightarrow 16$
 $1/4 = 0.25 \quad 1 [\div] 4 [\equiv] \rightarrow 0.25$

67-LC660-00