MEASURE WITH PRECISION

www.sew.com.tw

5F., NO.105, JHONGCHENG RD., TUCHENG DIST., NEW TAIPEI CITY 23674, TAIWAN (R.O.C.) TEL: 886-2-22681528 FAX: 886-2-22681529 e-mail: sales@sew.com.tw

SEW



Transmitter

Indistiller		
Output signal frequency		125kHz
Voltage measurement range Accuracy		12~450V AC / DC ±(2%rdg+2dgt)
Display		LCD shows function and bargraph
Fuse		690V/0.5A (6.3 × 32mm)
Dimensions		188(L)×90(W)×47(D)mm
Weight (battery included)		Approx. 389g
Power source		1.5V (AAA) battery × 6
Receiver		
Maximum Detection depth Le		evel 3: Approx. 50cm evel 2: Approx. 30cm evel 1: Approx. 10cm
		CD shows function and argraph
Dimensions 24		17(L)×78(W)×45(D)mm
(battery included)		oprox. 324g
Power source 1.		5V (AAA) battery × 6
General		
Operating temperature & humidity	0°C~40°C 80% R.H. Max.	
Storage temperature & humidity	-10°C~50°C 80% R.H. Max.	
Low battery indication	" 🗔 " symbol appears and flashes on the LCD	
Safety standard	IEC/EN 61010-1 CAT III 450V IEC/EN 61326-1	
Accessories	Instruction manual Test leads (TEL-5500 EU, TEL- 5500 LAH, TEL-AL11-7A) Alligator cilp (AL-25C) Spike Batteries Carry case	

Accessories



ч<u>9</u>8 ((((о)) SEW 5501 CB-T * SEW 5501 CB-R \wedge TRANSMITTER



5501 CB

υ υ

((

Transmitter

- The 5501 CB transmitter is a great tool for locating • and identifying cables and individual conductors
- Locates both powered and unpowered cables ۲
- Voltage measurement for cables: • ACV 12V~450V DCV 12V~450V
- Signal transmission
- Transmission power level selection (includes 1, 2, 3)
- Transmission signal code selection (includes F, E, H, d, L, C, O, A)
- Flashlight & backlight function
- Silent mode (disable button beep)
- · Level bar display on LCD screen (transmission power level indication)
- Action wave display on LCD screen (when signal is transmitted)
- Auto power-off function

Receiver

- The 5501 CB receiver is designed to identify and • trace wires or cables
- Locates both powered and unpowered cables
- Signal detection (includes level, code, and value) Automatic mode
 - Manual mode (9 levels to choose from)
- UAC mode (AC power line detection)
- Flashlight & backlight function
- Silent mode (disables button beep & frequency • tone)
- · Danger symbol indicates AC voltage on the Line
- Level bar display on LCD screen (signal value & UAC power value)
- Auto power-off function