

Handheld 1D Laser Bar Code Reader Barcode Scanner

(Model No.: OCBS -L017)

Merkmale:

200MM/S Scan Speed;
10-40cm long depth of field;
Compatible with multiple language layout;
1.5m free fall on concrete surface;
Can switch to manual,continuous scanning.

Spezifikation:

Allgemein	
Modell	OCBS -L017
Material	ABS+PVC+PC
Sprache	mehrere Sprachen
Schnittstelle	USB
Trigger Mode	Manual , Continuous scanning
Operating Current	50mEIN(Operating), 40mEIN(Stand By), 100mEIN(Max)
Netzteil	DC 5V±5%
Quiescent Current	20mA
ESD Protection	15KV air discharge
Shock Resistance	1.5m free fall on concrete surface
Leistung	
Scan Speed	200 scans per second
Scanning Depth	2—9cm(0.1mm Width), 3—30cm(0.3mm Width)
Width of Scan	Min 0.1mm(4mils)
Print contrast	≥25%
Scanning Distance	10-400mm Roll 60°, Pitch45°
Lichtquelle	sichtbar Laser- 650nm
Decode Capability	1D□UPC-AAwesendUPC-EAnwesendEAN-8AnwesendEAN-13AnwesendCode 128Anwesend Code 39AnwesendCode 93Anwesend Interleaved 2 of 5AnwesendMatrix 2 of 5AnwesendIndustrial 2 of 5, Standard 2 of 5(IATA25) ,Codabar□NW-7□Anwesendetc.
Physical	
Casing Size	150mm * 70mm * 95mm
Umfeld	
Arbeiten Temperatur& Feuchtigkeit	0 to 45 Grad Celsius, 10%~80% No condensation
Lager Temperatur& Feuchtigkeit	-20 to 60 Grad Celsius , 10%~90% No condensation

