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Cí Fluke f„ ‡ ^ %» Ž° DEFGHI JK<ì • > ýLúçMÏNO• õ< Æ -» P< ì úQRJK• Lúå
æ ST» ö÷< ì Ì U7V“ WÖVXYWçVZ[W\] • ^_° í î 10ÒLú» ` Lú\] • aJ' bĚ
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“ XY “ Z[XY

Fluke ☺Ě ° ±²

Fluke f„ hĂi dj kl Ĩ » • Ž° DEFGHI Pmno f„ ‡ ^ %pq PC• < ì mn©f„ T09Tf2»



- Éŋ, fĚĪ ŪĂÇáæ< ì ùí ù» ² Ńáæ< ì ùÉvmĪ Páæùí » < ì vmÆ...Ńí ĩ ĩ™Ń
- Fluke Ī ĄĚ° ±² ŪGHPmno¼ÒÓpqÆPC• < ì mnĉf„ ¾rst“ hĂi d í ĩ ĉu¾» ° Ī ĚSĚĉ{ | ‡^• ° ěĪ ž< ì mnŌf„ ¾r ĉ‡^ stGHI U7} [
- %Š< ĄĚ- ž< ì úō< ĄĚ Ńáæ » ° ō%™, Ī ý » ù ‡^
- Ī • • žŸ Š ŪDE• Ōp= ĀaùŽö÷ • &Ōamn
- ĄĚĪ žĎŃ-7.4V 3000mAh Ōx~ f„ ° 3ØŪ Ū 8ŪŪ•
- USBÒÓŪđmn° DEý ĄĚ Ū• mn‡^ Q} [hĂĪ Ī ĩ d•
- Ō%ŌŌ-CAT III 600V» ^ŸŪŪ 1000V» ÞĪ Ě ž f„ fB Ī • à á < ì •

Fluke BT520 €• , 1° xžØ, f» ŪØĄĚŪŪŸÞBàĂŪ• Ī ĄĚá

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- BTL20 ģÇ< ĄĚòóÒ» Āž ā ä ò ó ĉ ā ā æ» « Ą8~• ° èĉéáêè• ...Ă LCD'] ĩ ĉí ĩ™
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Fluke BT521 €• , 1° xāāā• āæçè, féeè• žŸè ĩ í á

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- BTL21 ģŸ<=< ĄĚè>» Āž ā ä ò ó ĉ ā ā æ» « Ą8~• ° èĉéáêè• ...Ă LCD'] ĩ ĉí ĩ™» 6 ō÷< ĄĚŪĚf„ • Ø āā< ì • 27=9: āā• ō™
- ĩ āĉāđňòóòóōā™• BTL20ANG ģÇ< ĄĚòóŌš" āā• ō™•
- " • ĩ ĄÞĪ Ě Fluke f„ ‡^ ĄĚĪ Ī (Fluke BA Mobile)*
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 - " f~™đš> Ū• , ĉ< ĄĚ\$+» Ī (.csv) mnŪ =

* Fluke BT-521 " Ū BTL20

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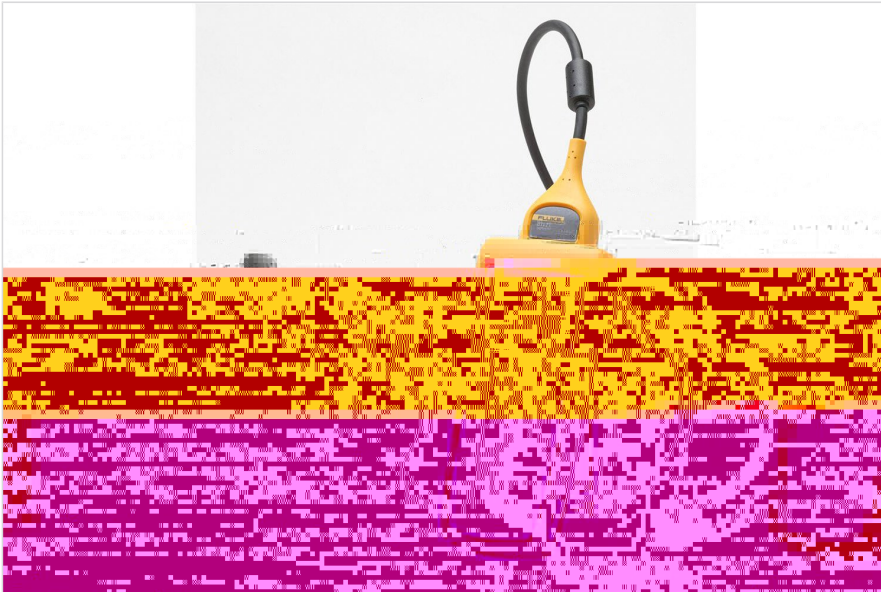
Ž • ' " : Fluke BT500 €• , f„ ... ‡ ‡^ %

	f™	³ ĩ ĩ	ðè	BT510	BT520	BT520ANG	BT521	BT521ANG
f„ f†/34 5f†¹	3 mþ	0.001 mþ	1% + 8					
			1% + 68					
	30 mþ	0.01 mþ	0.8% + 6					
			0.8% + 12					
300 mþ	0.1 mþ	0.8% + 6						
3000 mþ	1 mþ	0.8% + 6						
VDC	6 V	0.001 V	0.09% + 5					
	60 V	0.01 V	0.09% + 5					
	600 V	0.1 V	0.09% + 5					
	1000 V	1 V	0.09% + 5					



BTL20ANG - BTL20ANG, fúú	
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ä ð ñ ò ó š ā ä •	216.8 cm (85.38 in)
H • ä š •	10.1 cm (4 in)
š • ^ ý ä ä •	109.2 cm (43 in)
BTL20ANG ò ó ò ó ñ ä	Q 7 20 ä
ü ý ö ö	
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Ö f „ § f ä ä	0°C x 40°C
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/ ç à á O	600 V CAT III
EMC	IEC 61326
ROHS	- 1 » 2 3
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f „ ç 7	UN38.3
	UL2054
	IEC62133
	2 G ³ n IEC68-2-26 Ö 25 G © 29

Ordering information



Fluke BT521

Fluke BT521 500 µm, ± 0.5%

€ £

- 500 µm, ± 0.5%
- 400 µm, ± 0.5%
- BTL10 100 µm, ± 0.5%
- i-Power™ TL175 TwistGuard 90 µm, ± 0.5%
- i-Power™ TL175 TwistGuard 90 µm, ± 0.5%
- i-Power™ TL175 TwistGuard 90 µm, ± 0.5%
- i410 100 µm, ± 0.5%
- BP500 500 µm, ± 0.5%
- BC500 500 µm, ± 0.5%
- mini-USB
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- FlukeViewy, handheld
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Fluke BT520 $f_n \pm \hat{\%}_0$

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- $f_n \pm \hat{\%}_0$
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- BTL10 ¼ < Æ p • š Ò •
- ï Þ Æ™ • TL175 TwistGuard9 < Æ p •
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Fluke BT521ANG

Fluke BT521ANG f_{max} \pm $\%$

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- f_{max} \pm $\%$
- 4 • < $\text{E} \rightarrow \text{S} \text{š} \text{Ö}$ •
- BTL10 $\frac{1}{4}$ < $\text{E} \text{p}$ • $\text{š} \text{Ö}$ •
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- $\text{í} \text{ô} \text{ã}^{\text{TM}}$ • $\text{ö} \text{ñ} \text{ò} \text{ó}$ • ö^{TM} • BTL21 $\text{ñ} \text{Ç}$ < $\text{E} \text{ò} \text{ó} \text{Ö}$
- i410 $\text{Ý} \text{Ü} / \text{Ü} \text{Ü} \text{f} \text{Ü}$:
- BP500 $\text{Ö} \times \sim f_{\text{max}}$
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- mini-USB f ;
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Fluke BT520ANG

Fluke BT520ANG f_{max} \pm $\%$

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- f_{max} \pm $\%$
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- BTL10 $\frac{1}{4}$ < $\text{E} \text{p}$ • $\text{š} \text{Ö}$ •
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