

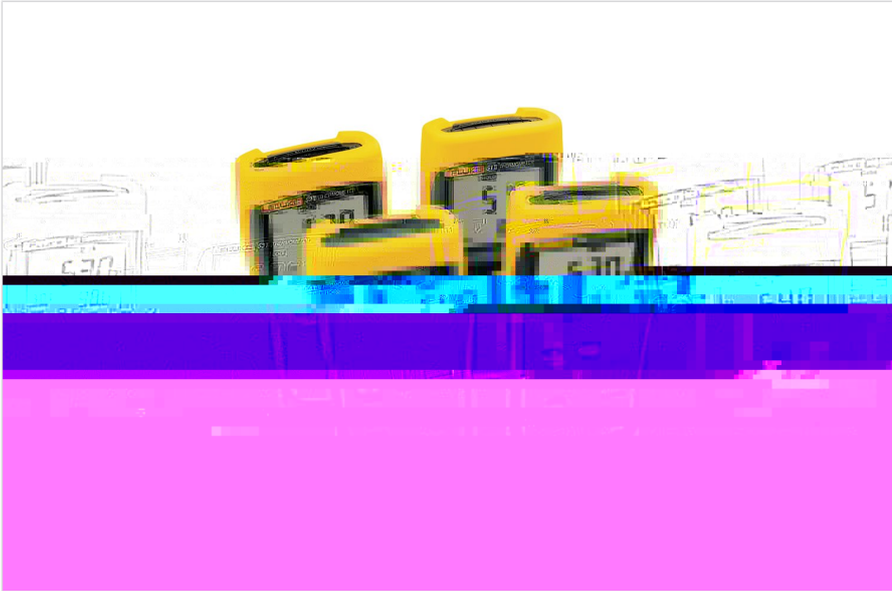




• Ž ' ' : Fluke 52-II € • , f „ ... † ‡ ^

€ • , f		
† ‡ È ‡	„ ... -100 †C	JÖKÖTÖE Ø † Í [0.05% + 0.3†C]' R – S Ø † Í [0.05% + 0.4†C]'
	‡ ... -100 †C	JÖKÖE Ø † Í [0.20% + 0.3†C]' T Ø † Í [0.50% + 0.3†C]
† ‡	J ^	-210 †C Ñ 1200 †C
	K Ø	-200 †C Ñ 1372 †C
	T Ø	-250 †C Ñ 400 †C
	E Ø	-150 †C Ñ 1000 †C
	R – S Ø	0 †C Ñ 1767 †C'
	† à	ITS-90
à ĩ	NIST-175	
ê ë ± ( )	0.1 †C ĵ 0.1 K < 1000	
	1 †C ĵ 1 K * 1000	
1. + Fluke 53 II B – 54 II B Ø%† • ¾, %Š NÖR – S Ø Û α Ú –		
%Š < Ą		
' ' † ‡	-10 †C Ñ 50 †C	
- . † ‡	-40 †C Ñ 60 †C	
/ ‡ œ" O 1 Ÿ	0% Ñ 90% 20 †C Ñ 35 †C	
	0% Ñ 70% 20 †C Ñ 50 †C	
• Ž , •		
3 α 4 x	CSA C22.2 No.1010.1 1992 EN 61010 « 5 1 Ö 2	
² 6 7 8	CE Ö CSA Ö T 9 V œ : ; Ÿ	
• ' ' " " , •		
œ < x ĩ x È Ÿ	173 x 86 x 38 mm	
= Š	400 g	
α >	3 ? AA Ø @ α > ĵ A Ø • α > BC 1000 à Þ	

# Ordering information



Fluke 52-II  
 Fluke 52 II Dual Input Digital Thermometer

€ DE í F † ‡ ^ GH |

- ú ý þ |
- 80PK-1 J Ø ñ ò Û ¤ Ú

### Optional accessories Description

- — — ~ ™ Š > œ • Ž Ÿ 7a31.89 5107 344. 1 48.244. 1 48.244. 1 48.244r.W22 1.89 re W87 I Ko6 88. ET ET 6r[ 7ZSdle58.623 -0

