

TECHNICAL DATA

Fluke CXT280 Extreme Case



Key features

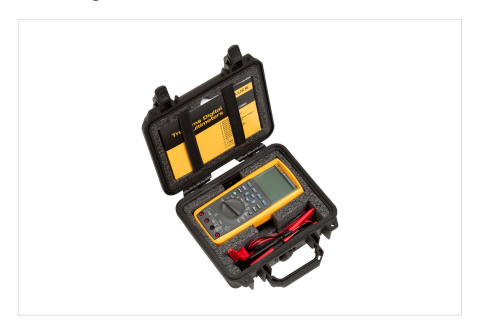
- Dimensions: 27.9 by 31.8 by 12.7 cm (11 by 12.5 by 5-Inch)
- Buoyancy allows case to float in salt water with 3.6 kg (7.94 lb) load
- Includes an automatic purge valve for quick equalization after changes in atmospheric pressure
- Features an exclusive 6.4 mm (0.25 in) neoprene O-ring and ABS latches for excellent seal

Product overview: Fluke CXT280 Extreme Case

 $\label{thm:continuous} Unbreakable, watertight, airtight, dust proof, chemical \ resistant \ and \ corrosion \ proof \ case.$



Ordering information



Fluke-CXT280

Fluke CXT280 Extreme Case

For use with the following test tools:

Multimeters: 287, 289Earth Ground Testers: 1621



$\textbf{Fluke}. \ \textit{Keeping your world up and running}. \\ \textcircled{\$}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2022 Fluke Corporation. Specifications subject to change without notice. 01/2022

Modification of this document is not permitted without written permission from Fluke Corporation.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Instrument Protection and Storage category:

Click to view products by Fluke manufacturer:

Other Similar products are found below:

1050 C1620 T130129ACC 1175D 0590 0017 0590 0018 FLUKE C116 FLUKE C1600 FLUKE C25 FLUKE C280 FLUKE C90 FLUKE H15 TA11 LC 33 783537-01 783586-01 783569-01 P01298074 FLUKE C789 AX-58P1 AX-P1 57-00006 FLUKE C150 FLUKE C33 FLUKE C50 CC-7000 APPA AC-M1 RK02 409992 CA900 TA13 C101 SCC120B FLUKE H5 FLUKEPACK30 N2738A 69401 C33 N6457A C43 C35 C510 34131A C115 CXT1000 C50 C33 LC-29B LC29B RKPVS