

TECHNICAL DATA

5322A-LOAD | High Voltage Resistor Load for 5322A







Product overview: 5322A-LOAD | High Voltage Resistor Load for 5322A

An optional 5322A-LOAD 5 kV high resistance load option is available for the 5322A Electrical Safety Tester Calibrator, with 5 kV high voltage resistors to allow direct connection to hipots for leakage tests. This 5322A-LOAD is unique in that it not only supports 5 kV but has nine high voltage resistors, ranging from 10 KOhm to 10 MOhm, that can be combined in parallel, within voltage limits, to obtain more precise results.



Ordering information



5322A-LOAD

High Voltage Resistor Load for 5322A



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

Fluke (UK) Ltd.
52 Hurricane Way
Norwich, Norfolk
NR6 6JB
United Kingdom
Tel.: +44 (0)20 7942 0708
E-mail: cs.uk@fluke.com
www.fluke.com

©2025 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 04/2025

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