

N E M A S T A N D A R D S P U B L I C A T I O N

WC 53/
ICEA T-27-581

STANDARD TEST METHODS
FOR EXTRUDED DIELECTRIC
POWER, CONTROL,
INSTRUMENTATION, AND
PORTABLE CABLES FOR TEST

N A T I O N A L E L E C T R I C A L M A N U F A C T U R E R S A S S O C I A T I O N

**NEMA Standards Publication No. WC 53-2000
ICEA Publication No T-27-581-2000**

*Standard Test Methods for Extruded Dielectric Power, Control, Instrumentation, and
Portable Cables for Test*

Published by:

National Electrical Manufacturers Association

1300 North 17th Street, Suite 1847
Rosslyn, Virginia 22209

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