



UL 1581

STANDARD FOR SAFETY

Reference Standard for Electrical
Wires, Cables, and Flexible Cords

UL Standard for Safety for Reference Standard for Electrical Wires, Cables, and Flexible Cords, UL 1581
Fourth Edition, Dated October 31, 2001

Summary of Topics:

This revision to ANSI/UL 1581 dated June 30, 2021 includes editorial corrections to type designations and units in [Table 50.133](#), [Table 50.134](#) and [Table 50.136](#).

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