

# 中国产学研合作促进会标准公告

China Industry-University-Research Institute Collaboration Association

Announcement for Standards

2022 年 第 42 号 (总第 128 号)

No. 42 2022 (NO. 128 in total)

中国产学研合作促进会批准《家用和类似用途电器的安全 制冷器具、冰淇淋机和制冰机的孔、间隙、机械装置危险性测试方法》(T/CAB 0212-2022)、《家用和类似用途电器的安全 热泵、空调器和除湿机的孔、间隙、机械装置危险性测试方法》(T/CAB 0213-2022)、《家用和类似用途电器的安全 洗衣机的孔、间隙、机械装置危险性测试方法》(T/CAB 0214-2022)、《家用和类似用途电器的安全 制冷器具、冰淇淋机和制冰机发热温度点的布置方法》(T/CAB 0215-2022)、《家用和类似用途电器的安全 热泵、空调器和除湿机发热温度点的布置方法》(T/CAB 0216-2022)、《家用和类似用途电器的安全 洗衣机发热温度点的布置方法》(T/CAB 0217-2022)、《家用和类似用途电器的安全 制冷器具、冰淇淋机和制冰机锐利边缘判定方法》(T/CAB 0218-2022)、《家用和类似用途电器的安全 热泵、空调器和除湿机锐利边缘判定方法》(T/CAB 0219-2022)、《家用和类似用途电器的安全 洗衣机锐利边缘判定方法》(T/CAB 0220-2022)、《家用和类似用途电器的安全 吸油烟机锐利边缘判定方法》(T/CAB 0221-2022)、《家用和类似用途电器的安全 尖端测试方法》(T/CAB 0222-2022)、《家用

和类似用途电器的安全 检测实验室的设备精度》(T/CAB 0223-2022)、《家用和类似用途电器的安全 数据采集和处理》(T/CAB 0224-2022)、《家用和类似用途电器的安全 制冷器具、冰淇淋机和制冰机数据采集和处理》(T/CAB 0225-2022)、《家用和类似用途电器的安全 热泵、空调器和除湿机数据采集和处理》(T/CAB 0226-2022)和《家用和类似用途电器的安全 洗衣机数据采集和处理》(T/CAB 0227-2022)团体标准，现予以公告。

The China Industry-University-Research Institute Collaboration Association has published T/CAB 0212-2022 for Household and similar electrical appliances -Safety-Test methods for hazards of holes, clearances and mechanisms-Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers, T/CAB 0213-2022 for Household and similar electrical appliances -Safety-Test methods for hazards of holes, clearances and mechanisms-Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers, T/CAB 0214-2022 for Household and similar electrical appliances -Safety-Test methods for hazards of holes, clearances and mechanisms-Particular requirements for washing machines, T/CAB 0215-2022 for Household and similar electrical appliances-Safety-Arrangement method for heating temperature points of refrigerating appliances, ice-cream appliances and ice-makers, T/CAB 0216-2022 for Household and similar electrical appliances-Safety-Arrangement method for heating temperature points of

electrical heat pumps, air-conditioners and dehumidifiers, T/CAB  
0217-2022 for Household and similar electrical  
appliances-Safety-Arrangement method for heating temperature points of  
washing machine, T/CAB 0218-2022 for household and similar electrical  
appliances- Safety–Judgment method for sharpness of edges of  
refrigerating appliances, ice-cream appliances and ice-makers, T/CAB  
0219-2022 for Household and similar electrical appliances-  
Safety–Judgment method for sharpness of edges of electrical heat pumps,  
air-conditioners and dehumidifiers, T/CAB 0220-2022 for Household and  
similar electrical appliances- Safety–Judgment method for sharpness of  
edges of washing machines, T/CAB 0221-2022 for Household and  
similar electrical appliances- Safety–Judgment method for sharpness of  
edges of range hoods, T/CAB 0222-2022 for Household and similar  
electrical appliances-Safety-Test method for pointed ends, T/CAB  
0223-2022 for Household and similar electrical  
appliances-Safety-Equipment accuracy of testing laboratories, T/CAB  
0224-2022 for Household and similar electrical appliances-Safety-Data  
acquisition and processing, T/CAB 0225-2022 for Household and similar  
electrical appliances-Safety-Data acquisition and processing of  
refrigerating appliances, ice-cream appliances and ice-makers, T/CAB  
0226-2022 for Household and similar electrical appliances-Safety-Data  
acquisition and processing of electrical heat pumps, air-conditioners and

dehumidifiers, and T/CAB 0227-2022 for Household and similar electrical appliances-Safety-Data acquisition and processing of washing machine.

中国产学研合作促进会  
China Industry-University-Research Institute  
Collaboration Association  
2022年12月29日

