

USA / Canada - Kinderschutz- / Berührungsschutz-Steckdosen

20A Tamper-Resistant Hospital Grade Receptacle

Definition:

The 20A Tamper-Resistant Hospital Grade Receptacle is designed for pediatric care areas in health care facilities where tamper-resistant receptacles must be installed. The device is also ideal for any commercial, industrial, or institutional setting where tamper-resistant receptacles are desirable for an extra measure of precaution. The National Electrical Code (NEC) defines a tamper-resistant receptacle as one which by its construction limits improper access to its energized contacts. This duplex tamper-resistant receptacle features a unique mechanical sliding shutter design that limits the insertion of pins, paper clips and other small objects into its contact slots. The shutters are designed to allow the easy insertion of properly rated grounded and ungrounded plugs, and they operate regardless of power status.

In addition to the innovative tamper-resistant mechanism, this Hospital Grade Receptacle provides a variety of features for maximum wiring and installation versatility and a long, dependable service life in demanding health care, commercial and industrial applications. For meeting the needs of the health care environment, the Hospital Grade Receptacles have long been the leading choice. Today, for those settings in health care and other facilities that must have tamper-resistant receptacles, this 20A Tamper-Resistant Hospital Grade Receptacle is once again the best choice for value, performance and durability.



Application:

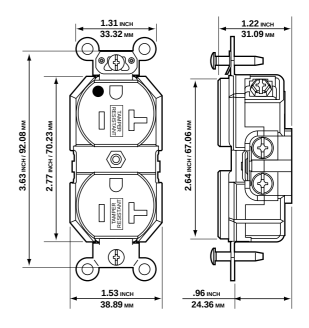
- Pediatric care areas in health care facilities as required by the National Electrical Code (NEC).
- All facilities primarily used by children, including schools, day-care centers, afterschool centers and gymnasiums.
- Commercial facilities used by children, including arcades, fast-food restaurants, and party centers.
- Any facility where an extra measure of caution is desired to prevent tampering with receptacles.



Features and Benefits:

- Unique sliding-shutter barrier design limits insertion of small objects such as pins, paper clips and nail files. Receptacle allows easy insertion of properly rated grounded and ungrounded plugs.
- One-piece nickel-plated brass mounting strap with integral ground contacts for superior conductivity and corrosion resistance,
- Smooth, impact-resistant nylon face design won't gather dust, shrugs off harsh cleaners, and withstands impact and abrupt cord removal.
- Triple-wipe nickel-plated copper alloy contacts provide excellent conductivity and long service life.
- Back and side wiring terminals permit maximum wiring versatility and fast installation.
- Clearly identified as Hospital Grade by a green dot which won't fade or be scrubbed off by harsh cleaning.
- Equipped with #10-32 triple-drive screws for ease of use with straight-blade, Phillips or Robertson-head screw drivers
- Apron barrier prevents accidental contact between terminal screws and metal wall box.
- Side and backwire grounding terminals. Self-grounding clip automatically grounds the receptacle when it's mounted in a grounded metal wallbox
- 15 Amp Tamper-Resistant Hospital Grade Receptacle (Cat. No. 5262-SG) also available. Features and dimensions slightly different from 20Amp device — See Ordering information listed below.

Dimensional Diagrams:



Cat. No. 5362-SG

Agency Standards

- UL 498 Listed Hospital Grade (File # 13399)
- Meets or exceeds requirements for UL Fed. Spec. WC-596F
- CSA Certified (File # LR-406)
- NOM Certified (File # NOM 057)
- Backed by manufacturer limited ten-year warranty

Ordering information

Description	Color	Cat. No.
20A Hospital Grade Tamper-Resistant Duplex Receptacle, Back and Side Wired. Rated 20A - 125V	Brown Ivory	5362-SG 5362-SGI
NEMA 5-20R	White Gray	5362-SGW 5362-SGG
11210 Zol. (II P)	Red	5362-SGR
15A Hospital Grade Tamper-Resistant Duplex Receptacle, Back	Brown	5262-SG
and Side Wired. Rated 15A - 125V	lvory White	5262-SGI 5262-SGW
NEMA 5-15R (T)	Gray	5262-SGG
	Red	5262-SGR