

# Commercial Specification Grade Receptacles with LED Indicators and Switched Alarms

2 Pole, 3 Wire Grounding  
15A 125V  
20A 125V



INDUSTRIAL  
COMMERCIAL  
RESIDENTIAL

**K-6**  
SURGE  
PROTECTION  
(TVSS)

**TESTING & CODE COMPLIANCE**  
· Meets all appropriate UL1449 (file 2369) and UL498 requirements  
· CSA Listed (file no. LR7087)

**MATERIAL CHARACTERISTICS**  
Environmental:  
Flammability per UL94 requirements, V2 rated.

## Receptacles with LED Indicators and Switched Alarm

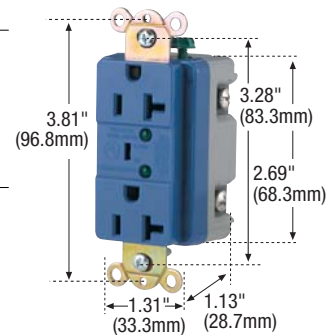
### FEATURES

- Provides surge protection for hot to neutral, hot to ground and neutral to ground.
- High impact thermoplastic construction.
- 8-hole back & side wired.
- Shallow depth for easy installation.
- LED indicators to verify surge protection and ground.
- Audible alarm indicates bad ground connection or surge protection has expired (on models with alarm only).

### Receptacles with LED Indicators & Switched Alarm

#### Back and Side Wire

Rating A	V/AC	NEMA	Clamping Voltage	Joules/MCOV	Maximum Surge Current	Color	Catalog No.
15	125	5-15R	400V	280J/ 150V/AC RMS	18kA per mode	Blue	5262BLS
						Brown	5262BS
						Gray	5262GYS
						Ivory	5262VS
						White	5262WS
20	125	5-20R	400V	280J/ 150V/AC RMS	18kA per mode	Blue	5362BLS
						Brown	5362BS
						Gray	5362GYS
						Ivory	5362VS
						White	5362WS

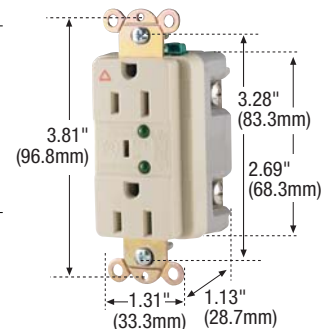


5362S

### Receptacles with LED Indicators & Switched Alarm – Isolated Ground

#### Back and Side Wire

Rating A	V/AC	NEMA	Clamping Voltage	Joules/MCOV	Maximum Surge Current	Color	Catalog No.
15	125	5-15R	400V	280J/ 150V/AC RMS	18kA per mode	Blue	IG5262BLS
						Brown	IG5262BS
						Gray	IG5262GYS
						Ivory	IG5262VS
						Orange	IG5262RNS
20	125	5-20R	400V	280J/ 150V/AC RMS	18kA per mode	Blue	IG5362BLS
						Brown	IG5362BS
						Gray	IG5362GYS
						Ivory	IG5362VS
						Orange	IG5362RNS
White	IG5362WS						



IG5262S



5-15R



5-20R