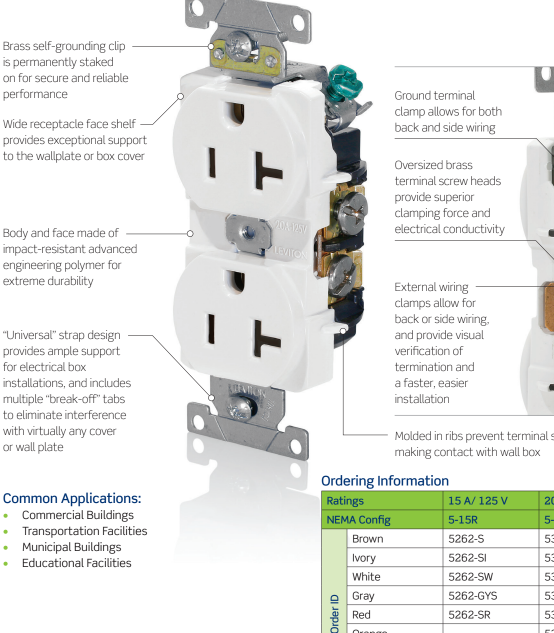
Product Bulletin



Duplex Receptacles Heavy-Duty Industrial Specification Grade

15 A & 20 A, 125 V



provides exceptional support to the wallplate or box cover

Body and face made of impact-resistant advanced engineering polymer for extreme durability

provides ample support for electrical box installations, and includes multiple "break-off" tabs to eliminate interference with virtually any cover or wall plate

Common Applications:

- •

Molded in ribs prevent terminal screws from

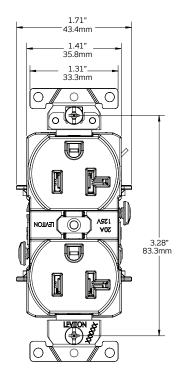
Ratings		15 A/ 125 V	20 A/ 125 V
NEMA Config		5-15R	5-20R
Order ID	Brown	5262-S	5362-S
	lvory	5262-SI	5362-SI
	White	5262-SW	5362-SW
	Gray	5262-GYS	5362-GYS
	Red	5262-SR	5362-SR
	Orange	_	5362-SO
	Blue	5262-SBU	5362-SBU
	Black	5262-SE	5362-SE
	Light Almond	5262-ST	5362-ST

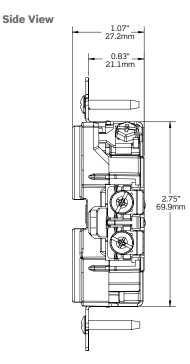
Specifications

AC Horsepower Rating At Rated Voltage ½ HP 1 HP Electrical Specification 20 A Amperage 15 A 20 A NEMA 5-15R 5-20R Voltage 125 V Grounding* Grounding Self-Grounding* Pole 2 Wire 3 Dielectric Voltage Withstands 3000 V min Temperature Rise Max 30 *C after 250 Cycles Overload at 200% rated curren Environmental Specifications Flammability UL94 V0 Operating Temperature Maximum continuous 75 °C, minimum -40 °C (w/o impact) Material Specifications Face PBT Polyester Blend Body PBT Polyester Blend Strap Steel (Galvanized G60) Ground Contact 0.030" Brass Mounting Screw Triple-Drive Plated Steel Ground Screw #8 Hex Head, Triple-Drive Brass Itercinats 0.030" Phosphor Bronze Terminal Clamp Brass Terminal Clamp Brass Product ID. Ratings are permanently marked on the device	Rating	5262-S	5362-S			
Electrical Specification15 A20 AAmperage15 A20 ANEMA5-15R5-20RVoltage125 VGroundingSelf-Grounding*Pole2Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currentEnvironmental SpecificationsEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFaceFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassInercontacts0.030" Phosphor BronzeTerminal ClampBrassTerminal ClampBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Rommodation#14 + #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsND 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHS	AC Horsepower Rating					
Amperage15 A20 ANEMA5-15R5-20RVoltage125 ∨GroundingSelf-Grounding*Pole2Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsMaximum continuous 75 °C, minimum -40 °C (w/o impact)Baterial SpecificationsMaximum continuous 75 °C, minimum -40 °C (w/o impact)Ground Contact0.030° BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030° Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42AoHSCompliant	At Rated Voltage	1⁄2 HP	1 HP			
InterviewInterviewNEMA5-15R5-20RVoltage125 VGroundingSelf-Grounding*Pole2Wire3Dielectric VoltageMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030° BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030° Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMANEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Electrical Specification					
Voltage125 VGroundingSelf-Grounding*Pole2Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendBodyOperating Triple-Drive Plated SteelGround Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassTerminal ClampBrassTerminal ClampBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Amperage	15 A	20 A			
GroundingSelf-Grounding*Pole2Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendBodyOperating TemperatureMaterial SpecificationsFacePBT Polyester BlendBodyOperating Triple-Drive Plated G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminationBack and Side WireStandards & CertificationsNEMANEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	NEMA	5-15R	5-20R			
Pole2Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminationBack and Side WireSolid or StrandedTerminationBack and Side WireSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 ND. 42RoHSRoHS Compliant	Voltage	125 V				
Wire3Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsElammabilityFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFaceFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030° BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030° Phosphor BronzeTerminal ClampBrassMechanical SpecificationsBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Grounding	Self-Grounding*				
Dielectric VoltageWithstands 3000 V minTemperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting Screw#18 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Pole					
Temperature RiseMax 30 °C after 250 Cycles Overload at 200% rated currenEnvironmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFaceFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting Screw#8 Hex Head, Triple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStendards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Wire	3				
Environmental SpecificationsFlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6NEMAWD 1 & WD 6ANSIC-73Certification/ListingCLULS, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Dielectric Voltage	Withstands 3000 V min				
FlammabilityUL94 V0Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6ANSIC-73Certification/ListingCLULS, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Temperature Rise	Max 30 °C after 250 Cycles Overload at 200% rated current				
Operating TemperatureMaximum continuous 75 °C, minimum -40 °C (w/o impact)Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminationBack and Side WireStandards & CertificationsSolid or StrandedNEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Environmental Specifications					
Material SpecificationsFacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Flammability	UL94	UL94 V0			
FacePBT Polyester BlendBodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical Specifications9Product ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & Certifications0NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Operating Temperature	Maximum continuous 75 °C, minimum -40 °C (w/o impact)				
BodyPBT Polyester BlendStrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsBrassProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant						
StrapSteel (Galvanized G60)Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsBrassProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Face	PBT Polyester Blend				
Ground Contact0.030" BrassMounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsBrassProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Body	-				
Mounting ScrewTriple-Drive Plated SteelGround Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Strap	Steel (Galvanized G60)				
Ground Screw#8 Hex Head, Triple-Drive BrassLine Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsBrassProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsC-73NEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Ground Contact	0.030'	0.030" Brass			
Line Contacts0.030" Phosphor BronzeTerminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Mounting Screw	Triple-Drive Plated Steel				
Terminal ClampBrassTerminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Ground Screw	#8 Hex Head, Triple-Drive Brass				
Terminal Screws#8 Triple-Drive BrassGround ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Line Contacts	0.030" Phosphor Bronze				
Ground ClipBrassMechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Terminal Clamp	Brass				
Mechanical SpecificationsProduct ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMANEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Terminal Screws	#8 Triple-Drive Brass				
Product ID.Ratings are permanently marked on the deviceTerminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Ground Clip	Brass				
Terminal IDBrass - Hot, Silver - Neutral, Green - GroundTerminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSROHS Compliant	Mechanical Specifications					
Terminal Accommodation#14 - #10 AWGWire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMANEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Product ID.	Ratings are permanently marked on the device				
Wire TypesSolid or StrandedTerminationBack and Side WireStandards & CertificationsNEMANEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Terminal ID	Brass - Hot, Silver - Neutral, Green - Ground				
TerminationBack and Side WireStandards & CertificationsNEMAWD 1 & WD 6ANSIC-73Certification/ListingcULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Terminal Accommodation	#14 - #10 AWG				
Standards & CertificationsNEMAWD 1 & WD 6ANSIC-73Certification/ListingCULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Wire Types	Solid or Stranded				
NEMAWD 1 & WD 6ANSIC-73Certification/ListingcULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Termination	Back and Side Wire				
ANSIC-73Certification/ListingcULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	Standards & Certifications					
Certification/ListingcULus, NOM-ANCEApplicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	NEMA	WD 1 & WD 6				
Applicable StandardsUL498, Fed Spec W C 596, CSA C22.2 NO. 42RoHSRoHS Compliant	ANSI	C-73				
RoHS RoHS Compliant	Certification/Listing	cULus, NOM-ANCE				
	Applicable Standards	UL498, Fed Spec W C 596, CSA C22.2 NO. 42				
Warranty	RoHS	RoHS Compliant				
Product Warranty 10 Years	Product Warranty	10 Years				

Dimensions

Front View





041618



Visit our Website at: www.leviton.com/commercial email: commercial@leviton.com

Q-1138

Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

© 2018 Leviton Manufacturing Co., Inc. All rights reserved.