BRYANT®

TECH-SPEC® Plugs and Connectors

Bryant brings Triple-Gripper® performance to new straight blade plugs and connectors

Features & Benefits

- Tough, impact and chemical resistant nylon housing
- Combination Phillips/Slotted captive terminal screws backed out and ready for wiring
- Patented internal Triple-Gripper® cord clamp automatically centers the cord and secures it using a unique "radius-teeth" design.
- Thermoplastic elastomer dust seal surrounds cord to help prevent moisture and contaminants from entering the wiring chamber
- Accepts 0.300" 0.655" cord diameters without any cutting, inserts or adapters



connectors represent some of the industry's most recognized products as well as one of the finest series of plugs and connectors on the market. The quality of the non-slip, wide-ribbed handgrip; heavy-duty double wall housing and tough, impact/chemical resistant nylon construction are second to none. They are easy to assemble and automatically center and secure the cord as the assembly screws are tightened no external clamps or additional screws are required. An elastomeric dust seal prevents dust, moisture and contaminants from entering the wiring chamber.





- Double wall construction
- Transparent terminal cover with a see-through window and "teardrop" wiring pockets to ease insertion of stranded wire and facilitate making the right connection the first time.
- Captive, quick-thread assembly screws
- Wide-rib, non-slip hand grip
- While-in-use ratings on the sides and Amperage, Voltage and NEMA ratings imprinted on the face allow for easy identification
- Industrial black matte finish
- UL Listed, CSA Certified and meets Federal Specification WC 596, NOM and CE requirements



BRYANT® TECH-SPEC® Plugs and Connectors

15A, 125V NEMA 5-15

Catalog Number	Description	
BRY5266NP	15A, 125V Plug, Industrial Grade, Black, NEMA 5-15	
BRY5269NC	15A, 125V Connector, Industrial Grade, Black, NEMA 5-15	
BRY8266NP	15A, 125V Plug, Hospital Grade, White, NEMA 5-15	
BRY8269NC	15A, 125V Connector, Hospital Grade, White, NEMA 5-15	

15A, 250V NEMA 6-15

Catalog Number	Description
BRY5666NP	15A, 250V Plug, Industrial Grade, Black, NEMA 6-15
BRY5669NC	15A, 250V Connector, Industrial Grade, Black, NEMA 6-15

20A, 125V NEMA 5-20

Catalog Number	Description	
BRY5366NP	20A, 125V Plug, Industrial Grade, Black, NEMA 5-20	
BRY5369NC	20A, 125V Connector, Industrial Grade, Black, NEMA 5-20	
BRY8366NP	20A, 125V Plug, Hospital Grade, White, NEMA 5-20	
BRY8369NC	20A, 125V Connector, Hospital Grade, White, NEMA 5-20	

20A, 250V NEMA 6-20

Catalog Number	Description
BRY5466NP	20A, 250V Plug, Industrial Grade, Black, NEMA 6-20
BRY5469NC	20A, 250V Connector, Industrial Grade, Black, NEMA 6-20
BRY8466NP	20A, 250V Plug, Hospital Grade, White, NEMA 6-20
BRY8469NC	20A, 250V Connector, Hospital Grade, White, NEMA 6-20

All devices accept a cord diameter of 0.300" - 0.655" without any cutting, inserts or adapters.

S

pecifications		
Electrical:	Dielectric Voltage Max. Working Voltage Current Interrupting	Withstands 1500V per UL498. 250V AC or DC Certified for current interrupting at full rated current
	Temperature Rise	< 30°C temperature rise at full rated current after 50 cycles over load at 150% rated direct current
Environmental:	Flammability Operating Temperature	HB or better per UL94 Maximum continuous 60°C Minimum -40°C without impact
Standards:	UL Listed File #E1381 CSA Certified File #LR16215 NEMA Standards	Guide #AXUT Guide #20T2 WD-1 WD-6

WC596 (where applicable)





BRY5266NP

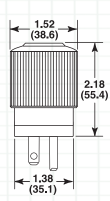
BRY5269NC

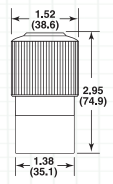




BRY8266NP

BRY8269NC







UL 498 and Federal Spec

NOM, CE