

Russellstoll®

MaxGuard® Interconnection Systems

30-400/600 Amp Plugs, Connectors, Receptacles, Inlets and Interlocked Receptacles

Engineering Specifications

Pin & Sleeve Plugs, Receptacles & Systems

1.0 Scope

- 1.1 This document covers multi-contact: pin & sleeve, industrial grade, arc-quenching, circuit interrupting rated electrical plugs, motor plugs, connectors, receptacles, mechanically interlocked receptacles and assorted accessories. Usable in dry, damp, wet, marine and/or hazardous locations for electrical power circuits. Devices are to be rated 30, 60, 100, 200 and/or 400 amperes at 600 VAC, 50-400 Hz and 250 VDC maximum. Devices are also rated for continuous use in temperatures from -40 degrees C to + 130 degrees C. These devices must provide internal environmental seals for marine and extreme wet applications and can be electrically interlocked.
- 1.2 The devices described shall be Thomas & Betts/ Russellstoll MaxGuard catalog numbers as specified.

2.0 Product Classifications (Features)

- 2.1 **Gated Dead Front** – All receptacles and connectors must have a rotating disk on the face of the interior which provides live contact isolation and environmental separation.
- 2.2 **Delayed Action Arc Containment** – All devices upon disconnect under load shall have provision so the arc is contained and extinguished within the insulation cavity making it impossible to withdraw a live plug.
- 2.3 **Flap Cover or Screw Cover Option** – Flap cover option must provide weathertight capability by utilizing a spring actuated self closing flap. Watertight capability shall be obtained by using a gasketed crew cap.
- 2.4 **Polarization** – All devices shall be factory polarized for amperage, voltage, frequency and phase; thus providing a single voltage rating, single interface system.
- 2.5 **Grounding** – The grounding of the device shall be accomplished through a separate center ground (earth) make-first and break-last pole on all devices for complete system grounding.
- 2.6 **Pole Capabilities** – All devices shall accommodate up to four power pins plus a separate center ground pin and they shall be integral with the connector bodies (5 pins total).

- 2.7 **Interior Type** – Interiors must be male (pin type) or female (sleeve type). Pins and sleeves shall also be self-aligning and self-wiping/self-cleaning.
- 2.8 **Control Contacts** – All devices must have an option for two control contacts which shall be make-last and break-first for use in electrical interlocks and/or control circuits. See table below.
- 2.9 **Conductor Terminals** – Pin and sleeve connections shall employ solderless pressure type screw terminals and be sized to accept stranded or solid copper conductors in AWG sizes (max. O.D.'s as noted). The screw terminals shall also have socket heads to insure proper torquing of wires.
- 2.10 **Environmental Seals** – Each device must have an environmental seal or "O" ring around all interiors and around each pin and sleeve to prevent water and contaminants from entering the wiring compartment. This provides waterproof capability, even when not mated.
- 2.11 **Hazardous Location** – All standard plugs 30, 60 and 100 amp shall be UL and CSA listed for hazardous location Class I Division 1, Groups C & D; Class II Division 1, Groups F & G. A hazardous location circuit-breaker protected interlock shall also be applicable to the same environments and possess all the same product features as outlined above. Enclosures shall meet NEMA 8 hazardous outdoor duty classifications and shall meet shipboard use above deck in accordance with the Department of Transportation. (USCG "Green Water")
- 2.12 **Lockout Devices** – Plug connection lockout is achieved by a padlock through plug sleeve housing hole provided for this purpose. On Hazardous Location/Explosion Proof Interlock Receptacles, lockout shall additionally be achieved by separate lockout accessory available from the factory. On standard Interlocks, lockout accessory/construction is available from the factory.
- 2.13 **Horsepower Ratings** – Horsepower ratings shall be in accordance with NEC Article 430 conditions, depending on applicable voltage up to 600 VAC. See Chart Next Page.

Rating for Pilot/Control Contacts*

Contact Rating Code Designation A-600, Table 119.1 - U.L. 508 Heavy Pilot Duty Load (720 VA/600 VAC) Maximum

Thermal Continuous Current Amps	120V		Maximum Current, Ampere				600V		Max Volt Ampere	
			240V		480V					
10	Make 60	Break 6	Make 30	Break 3	Make 15	Break 1.5	Make 12	Break 1.2	Make 7200	Break 720

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Engineering Specifications (Continued)

Maximum Horsepower Ratings*

Service Connection Use: Not for normal disconnect service, but plug may be withdrawn if necessary within these maximum HP ratings.

	Plug and Receptacle Amp Rating	Full Load - Motor Rated HP			
		120 Volts	240 Volts	480 Volts	600 Volts
Single-phase	30	2	3	7.5	10
	60	3	10	20	20
	100	7.5	15	30	30
	200	15	30	40	40
Three-phase	30	3	7.5	15	20
	60	7.5	15	30	30
	100	10	20	40	40
	200	20	40	50	50

* Use of a horsepower rated switch for motor disconnection (under load) is recommended per NEC 430.

- 2.14 **Disconnect (Non-Interrupting) Current Ratings –** Devices may be used at up to 150% of rated current within applicable NEC wiring guidelines. When used at 150% ratings, device shall not make or break current loads while in service. UL approved 45 amp (30) and 150 amp (100) polarizations are available; for other ratings and special polarizations, consult factory.

3.0 Materials Requirements

- 3.1 **Housings –** Plug, motor plug, receptacles, connectors and interlock housings, associated covers and caps, screw collars, and clamp holders shall be made of copper-free cast aluminum (max. .004% copper).
- 3.2 **Finish –** All external surfaces except those that provide means of grounding shall be epoxy powder coated to resist corrosion.
- 3.3 **Hardware –** All hardware, external and springs, shall be stainless steel. Cable clamps shall be stainless steel or epoxy powder coated copper-free cast aluminum.
- 3.4 **Insulators –** All device body insulators shall be molded from glass-reinforced high strength thermoset polyester, minimum of UL94VØ flammability rated.
- 3.5 **Contacts –** Contacts base material shall be made of a conductive copper alloy, (brass CDA485) to prevent dezincification. Accessory material of the contacts shall be made of a compatible corrosion resistant material.
- 3.6 **Environmental Seals –** Environmental gaskets and “O” rings shall be made of neoprene material.

4.0 Design and Construction Requirements

- 4.1 **Circuit Interrupting Rating –** All devices 30, 60, 100 and 200 amperes shall be tested to be interrupted at 150% of rated current. Additionally, all devices shall be designed and tested to interrupt 100% of rated current.
- 4.2 **Wiring –** All devices shall be wired from the rear requiring no disassembly of the pins and/or sleeves from the insulated body.
- 5.0 Applicable Documents (Compliances)
- 5.1 **Underwriters Laboratories (UL) –** The devices specified herein shall be listed in applicable sections of UL Standards 1010, 231, 1682 and 1686, File Nos. E2630, E57324, E68085, E123752.
- 5.2 **Canadian Standard Association (CSA) –** The devices specified shall be listed in the applicable sections of CSA C22.2-182.1, File Number LR14096.
- 5.3 **International Electro-Technical Commission (IEC) –** The 30, 60 and 100 ampere devices specified shall have been tested and comply with IEC 309-1.
- 5.4 **Federal Department of Transportation –** Refrigerated National Shipboard location devices shall meet and comply with Federal Register volume 47, number 68, subpart 111.79.
- 5.5 **Standards –** The devices specified shall comply with Military Standards MIL-STD-105 and 1344; ASTM Standards D570 and D2565: NEMA Standard PR4-1983; and OSHA regulations when installed in accordance with the National Electrical Code (NEC).

5.6 NEMA 250 Enclosures Standard

- NEMA-1 – General Purpose for indoor use; guards against contact with equipment.
- NEMA-3R – Outdoor use primarily to protect against rain, sleet, wind-blown dust and damage from external ice formation.
- NEMA-4 – Indoor or outdoor use to protect against windblown dust and rain; splashing and hose directed water.
- NEMA-4X – Watertight, dust-tight corrosion-resistant for indoor or outdoor applications.
- NEMA-6 – Watertight, casual/temporary immersion.
- NEMA-7 - Class I (Hazardous) for indoor use in Class I areas, per NEC.
- NEMA-8 - Class I (Hazardous) for indoor use in Class I, oil-immersed equipment.
- NEMA-9 – Class II (Hazardous) for indoor use in Class II areas, per NEC.
- NEMA-12 – Industrial use, dust-tight for indoor use to protect against dust, falling dirt and dripping non-corrosive liquids.

Thomas & Betts