

Explosion Proof - 60Amp- Receptacle Plug - Slip Pin

EPP-4P-60A-SP

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



EPP-4P-60A-SP Explosion Proof PLug

Amp Rating: 60

Dimensions:8.44"-L 3.06"-W

Configuration: 4 Pole 3 Wire

Suitable Cable Diameter: .390" to 1.375"

Max Current: 600 Vac Max. 250 Vdc @ 60 Amps Max

Materials: Copper Free Aluminum

Certifications - Compliance

Class 1 Groups B, C and D

Class2 Groups F and G

Class 2 DIV 1 - 2 Group F & G

Class 3/ NEMA 3, 3R, 7CD, 9FG

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Intl: 1-214-616-6180

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

Larson Electronics EPP-4P-60A-SP Explosion Proof Plug

This explosion proof slip pin plug is compatible with our EPO-3W4P-60A power receptacles and is ideal for hazardous locations where flammable vapors, gases and dusts may be encountered.. This plug is rated for 60amps and is suitable for Class 1 Groups B, C and D and Class 2 Groups F and G. This explosion proof plug features non sparking aluminum construction, recessed brass pins to prevent accidental contact, and a 60 amp current rating.

[Click Photo to Enlarge](#)

Inter-Compatibility: These plugs are are cross-interchangeable with Crouse Hind™ plugs under catalogue numbers "CPH7734, CPH7934" and Hubble-Killark KR SERIES ® plugs under catalogue numbers "KP-604D345, KP-604E45, KP-604E67".

Any equipment requiring these C-H or H-K plugs should work with these plugs. Due to possible manufacturer changes we cannot guarantee interchangeability

although we have made every effort to ensure cross compatibility correctness.
Suggested Applications: Manufacturing, Industrial, Warehouse, Lighting, Motor-Generator Sets, Compressors, Wet areas or Locations Where Combustible Dust is Present.



Frequently Asked Questions (FAQ)



Links (Click on the below items to view):

- [ISO 9001 Certification](#)
- [Business Certificate](#)