



CAM-LOK®

High-Temperature Connectors

for cable size #2-4/0, 120 V, rated up to 400 A continuous, 670 A intermittent

Designed for those tough higher-temperature applications, the new Cam-Lok E1012 high-temperature welding connectors and receptacles are ideal for use on stud welders, arc welders, heat-treating/stress-relieving equipment, patch panels and power supplies. If your end result is lower downtime with higher efficiency, start with the safety and reliability of Cam-Lok E1012 High-Temp Connectors.



Male and female brass contacts offer greater performance and reliability.

THE E1012 SERIES FEATURES

- ✓ Continuous-duty temperature rating:
 - Insulator 356°F (180°C).
 - Receptacle 356°F (180°C).
- ✓ Exclusive Cam-Lok action for high conductivity.
- ✓ Easy interconnectability.
- ✓ Sleeve and pins manufactured from proprietary high-temperature material.
- ✓ Optional silver-plated contacts for reduced oxidation.
- ✓ Double set-screw termination on contacts for added strength.

ORDERING INFORMATION

HIGH TEMPERATURE CONNECTORS

Complete Kit Number	Double Set-Screw Contact	Insulator	Pin No.
Male E1012-88	200639-4 Brass	101037-2	100091-22
Female E1012-98	200641-10 Brass	101036-2	100091-22
Male E1012-85	200639-9 Brass (silver-plated)	101037-2	100091-22
Female E1012-95	200641-11 Brass (silver-plated)	101036-2	100091-22

HIGH TEMPERATURE PANEL-MOUNTED RECEPTACLES

Male	E1012-508
Female	E1012-502

For more information:

If further assistance is required, please contact an authorized Crouse-Hinds Distributor, Crouse-Hinds Sales Office or Crouse-Hinds Customer Service Department.

In the U.S.:

Crouse-Hinds Molded Products
4758 Washington Street
LaGrange, NC 28551
(252) 566-3014
FAX: (252) 566-9337

In Canada:

Crouse-Hinds Canada
5925 McLaughlin Road
Mississauga, Ontario
Canada L5R 1B8
(905) 507-4187
FAX: (905) 501-4078

For the latest in new products and services, visit our web site at:
www.crouse-hinds.com

COOPER Crouse-Hinds
Solutions. Worldwide.™

Crouse-Hinds is a registered trademark of Cooper Industries, Inc.
Copyright © 1999 Cooper Industries, Inc.