

| CATALOG NUMBER: DESCRIPTION: APPROVALS: | UL Listed and CS | table GFCI cord set with Tri-Source [®] cord connector SA Certified Class A Ground Fault Circuit Interrupter; SHA requirements for personnel protection in installations. |
|---|------------------|---|
| CONSTRUCTION PARAMETERS: Cable type: Cable rating: Conductor: Jacket material: Overall cable O.D. (nom): | | 12/3 SJTW Hard Usage per the National Electrical Code 65/30 bare copper PVC, yellow 0.420" |
| | | |
| Cord length: Attachment plug configuration: Cord connector configuration: Cord connector material: | | 2 ft. Plug-in GFCI, NEMA 5-15P, yellow 3 x NEMA 5-15R PVC, yellow |
| Operating environment: Ra Nominal operating voltage: 12 Maximum operating current: 15 | | PERTIES: -35 to +66 °C Rainproof plug-in GFCI, outdoor use cord set 120 VAC 15 A 1800 W |

The information presented here is, to the best of our knowledge, true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.

This specification is proprietary intellectual property of Coleman Cable Inc. Any information contained herein shall not be disclosed to any party without written consent of Coleman Cable Inc.