

## PRODUCT SPECIFICATION

CATALOG NUMBER: 02816 and 02821

**DESCRIPTION:** Cord connected portable GFCI, with one duplex GFCI receptacle and

one standard (GFCI protected) duplex receptacle in a thermoplastic

protective housing. Power-on reset is automatic.

APPROVALS: UL 943, Class A Ground Fault Circuit Interrupter; complies with OSHA

requirements, including open-neutral protection, for personnel

protection in temporary wiring installations

## **CONSTRUCTION PARAMETERS:**

Cord type: 12/3 SJTW

Cord length: 6 ft.
Cord color: Yellow

Attachment plug configuration: NEMA 5-15P (02816), NEMA L5-20P (02821)

Attachment plug color: Yellow (02816), Black (02821)

Receptacle configuration: NEMA 5-15R x 4 (02816), NEMA 5-20R x 4 (02821)

Housing material: ABS
Housing color: Yellow

Receptacle protection: Spring-loaded cover provides protection when

not in use; sloping top repels rain

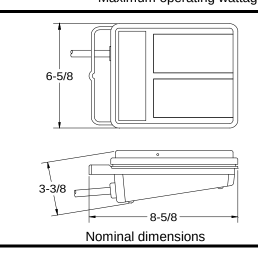
## **ELECTRICAL & ENVIRONMENTAL PROPERTIES:**

Temperature rating: -30 to +60 °C

Operating environment: Outdoor, if protected from water entry

Nominal operating voltage: 120 VAC / 60 Hz

Maximum operating current: 15 A (02816), 20 A (02821)
Maximum operating wattage: 1800 W (02816), 2400 W (02821)





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.