



Better from the Ground Up



Better Stand-by Current

90-150 microamps max. in standby

Better for Solar

universal voltage that's fantastic for AC or DC

Better Construction

electronics fully encased in polyurethane

Better Cable

spliceable cable for quick field repairs

Better Reliability

mechanical relay outperforms digital

Better Field Life

average life in field at least 12-15 years

Better Installation

no external circuit board

Better Flexibility

three-wire and five-wire models

Better Price

competitively-priced & case discounts

Better Warranty

five year warranty

Better Service

award-winning customer service

Better Made

made in the U.S.A.



Technical Specifications

Power Required	6 - 31 VAC or 10 - 40 VDC
Stand-By Current	150 Microamps (µA) max.
Alarm Current	25-30 Milliamps (mA) max.
Relay Contacts	3 Wire: SPST, Trip to GROUND 5 Wire: SPDT, floating, N.O. or N.C. (Form C)
Relay Contact Rating	1 amp/24 VDC (1 mA at 5 VDC min. load)
Relay Time	2-3 seconds
Temperature Range	-25° F. - +125°
Dimensions	20 in. long x 3/4 in. diameter
Weight	5 lbs. with 100 ft. cable

Purchase the GateMate by using product code CP-3. Distinguish between 3-wire and 5-wire.

For more information, visit

www.cartell.com



Go with the Best

Designed to be First. Built to Last.