## tyco

Electronics

Customized switching solutions
High current solutions

High current relay HCR


## Design

Dustproof；
optional：sealed version，sealing in accordance with IEC 68；
immersion cleanable：
protection class IP67 to IEC 529
（EN 60 529）

## Weight

Approx．7．76 oz．（220 g）

## Nominal voltage

12 V or 24 V ；
other nominal voltages available on request

## Terminals

Quick connect terminals（coil）
Screw terminals（load）

## Conditions

All parametric，environmental and endurance tests are performed according to EIA Standard RS－407－A
at standard test conditions unless
otherwise noted：
$23^{\circ} \mathrm{C}$ ambient temperature，
$20-50 \%$ RH， $29.5 \pm 1.0^{\prime \prime} \mathrm{Hg}$
（ $998.9 \pm 33.9 \mathrm{hPa}$ ）．

Switches currents of more than 300 A
Heat，moisture and vibration
resistant
Minimal contact resistance

## Typical applications

Preheating air for diese engines
Preheating catalytic
converters
Car heating systems
Electrical power steering
Electrical pumps
Primary and／or engine switches
Electrical valve control
Switches for loading ramps
Electrically adjustable cam－
shaft
Dual battery switches
Battery disconnection
Also applicable for 42 V loads please ask our specialists）

勝 特 力 材 料 886－3－5753170胜特力电子（上海）86－21－34970699胜特力 电子（深圳）86－755－83298787

Http：／／www．100y．com．tw


## Changeover version



View of the terminal (bottom view)


ECR1453-N


1) Resistive load 1 sec make, 5 sec break time.
${ }^{2)}$ The values apply to a resistive load or inductive load with suitable spark suppression.
${ }^{3)}$ This current may flow for a maximum of 3 sec for a make/break ratio of $1: 10$.
2) Cable $16 \mathrm{~mm}^{2}$
3) Cable $25 \mathrm{~mm}^{2}$

## Operating voltage range



## Pin assignment

1 make contact/
1 form A


1 double make contact/
1 form X



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Coil data

| Available for nominal voltages | $12,24 \mathrm{VDC}$ (other coils on request) |
| :--- | :---: |
| Nominal power consumption of the unsuppressed coil at nominal voltage | Typ. 3.3 W |
| Test voltage winding/contact | 1000 VAC rms |
| Upper limit temperature for the coil | $155^{\circ} \mathrm{C}$ |
| Maximum ambient temperature range ${ }^{1)}$ | -40 to $125^{\circ} \mathrm{C}$ |
| Max. switching rate without contact loading | 10 Hz |
| Operate time $(12 \mathrm{VDC})$ | Typ. 25 msec |
| Release time (12 VDC) | Typ. 8 msec |

${ }^{1)}$ See also operating voltage diagram
N.B.

A low resistive device in parallel to the relay coil slows the armature movement down
and reduces the lifetime caused by increased erosion and/or higher risk of contact tack welding.

| Mechanical data |  |
| :--- | ---: |
| Cover retention | $500 \mathrm{~N}(112.5 \mathrm{lbs})$ |
| pull | $500 \mathrm{~N}(112.5 \mathrm{lbs})$ |
| push |  |
| Terminals | $150 \mathrm{~N}(33.75 \mathrm{lbs})$ |
| Pull force | $150 \mathrm{~N}(33.75 \mathrm{lbs})$ |
| Push force | $20 \mathrm{~N}(4.5 \mathrm{lbs})^{1)}$ |
| Resistance to bending, force applied to front | $20 \mathrm{~N}(4.5 \mathrm{lbs})^{1)}$ |
| Resistance to bending, force applied to side | 5 Nm |
| Torsion of screw bolts |  |
| Enclosures | Protects relay from dust. For use in passenger compartment or enclosures |
| Dust cover |  |

${ }^{1)}$ Values apply 2 mm from the end of the terminal. When the force is removed, the terminal must not have moved by more than 0.3 mm .

| Operating conditions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Temperature range, storage | $-40^{\circ} \mathrm{C}$ to $155^{\circ} \mathrm{C}$ |  |  |  |
| Test | Relevant standard | Testing as per | Dimension | Comments |
| Dry heat | IEC 68-2-2 | Ba | 500 h | $100^{\circ} \mathrm{C}$ |
| Temperature cycling | IEC 68-2-14 | Nb | 10 cycles | $-40 /+80^{\circ} \mathrm{C}\left(5^{\circ} \mathrm{C}\right.$ per min.) |
| Damp heat constant | IEC 68-2-3 | Ca | 500 h | $40^{\circ} \mathrm{C}, 93 \% \mathrm{RH}$ |
| Industrial atmosphere | IEC 68-2-60 | method 4 | 21 days | $25^{\circ} \mathrm{C}$ |
| Vibration resistance | IEC 68-2-6 |  | $\begin{gathered} 10 \ldots 200 \mathrm{~Hz} \\ 10 \mathrm{~g} \end{gathered}$ | No change in the switching state > $10 \mu \mathrm{sec}$ |
| Shock resistance | IEC 68-2-27 (half-sine pulse form) acceleration, acc. to position |  | $\begin{gathered} 6 \mathrm{msec} \\ 20 \mathrm{~g} \end{gathered}$ | No change in the switching state $>10 \mu \mathrm{sec}$ |
| Load dump | ISO 7637 | DIN 40839 Part 1 |  |  |
| Jump start | 5 sec 16 V <br> 10 sec 16 V <br> 25 sec 25 V |  | 3 cycles |  |
| Flammability | UL94-HB |  |  |  |

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Ordering information

| Part number HCR | Contact arrangement | Contact material | Protection class according to <br> IEC 529 (EN 60529 ) |
| :---: | :---: | :---: | :---: |
| V23132-A2001-A100 | 1 Form A | AgNi0. 15 | IP 54 |
| V23132-A2001-A200 | 1 Form A | $\mathrm{AgSnO}_{2}$ (plat.) | IP 54 |
| V23132-A2001-B100 | 1 Form A | AgNi0.15 | IP 67 |
| V23132-A2001-B200 | 1 Form A | $\mathrm{AgSnO}_{2}$ (plat.) | IP 67 |
|  |  |  |  |
| V23132-B2002-A100 | 1 Form X | AgNi0.15 | IP 54 |
| V23132-B2002-A200 | 1 Form X | $\mathrm{AgSnO}_{2}$ (plat.) | IP 54 |
| V23132-B2002-B100 | 1 Form X | AgNiO. 15 | IP 67 |
| V23132-B2002-B200 | 1 Form X | $\mathrm{AgSnO}_{2}$ (plat.) | IP 67 |
|  |  |  |  |
| V23132-C2001-A100 | 1 Form C | AgNi0. 15 | IP 54 |
| V23132-C2001-A200 | 1 Form C | $\mathrm{AgSnO}_{2}$ (plat.) | IP 54 |

Coil versions

| Coil designator HCR | Rated coil voltage (V) | Coil resistance $(\Omega)$ |  | Must operate voltage (VDC) | Must release voltage (VDC) | Allowable overdrive (VDC) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | device | device |  |  | at $23{ }^{\circ} \mathrm{C}^{1)}$ | at $85{ }^{\circ}{ }^{\text {1) }}$ |
| 001 | 12 | 43.5 | 372) | 7.2 | 1.2 | 27 | 20 |
| 002 | 24 | 178 | 1412) | 14.4 | 2.4 | 54 | 38 |

${ }^{\text {1) }}$ Allowable overdrive is stated with no load current flowing through the relay contacts and minimum coil resistance. 2) Including suppression device.

