

CH[®] HOT FEED

IMPORTANT PRODUCT INFORMATION

New DUAL RATE ALARM

SOUNDS A WARNING ALARM FOR TWO
DIFFERENT HAZARDOUS CONDITIONS



No. 40212

PRODUCES TWO DISTINCTLY DIFFERENT SOUNDS

- For 12V(dc) electrical systems
- Minimum sound level 90 decibels
- Lightweight molded housing
- Solid state circuitry
- Overall size 2.005" (50.93mm) L x 1.185" (30.10mm) W x 0.930" (23.62mm) H

Operates from two different sensors. One sensor triggers a fast rate alarm, the second triggers a slower rate alarm.


Typical applications include high water or oil temperature, high or low oil pressure, low air pressure or vacuum, electric fuel pump safety shut-off, door ajar, seat belts not buckled, low fluid level warnings.

Can be operated by any switch (sensor) that completes a circuit to negative (ground). Refer to Catalog D-270 Sec. 9 for momentary switches, Sec. 15 for temperature switches, Sec. 16 for oil, air, vacuum and fuel pump switches, Sec. 17 for door jamb switches.

CONNECTIONS

Plugs into a standard 3 terminal sealed beam connector, Packard connector 12033871 or accepts individual connectors for 1/4" male blades.

Part No.	Description
40212	Dual Rate Alarm
3032	Connector with mounting bracket
3029	Connector with wire leads



No. 3029

CH[®] Cole Hersee Co.