

Automotive Electrical and Engine Performance 9th Edition Ch33: Narrow and Wide-Band Oxygen Sensors

Find the words in the grid. Words can go horizontally, vertically and diagonally in all eight directions.

K Z F T D C V L R F P P K Q K P U M P C E L L G V
 K R C H K U L J L O L I G H T O F F T I M E D M C
 F R V J G L A D O P K W L G T N D C M J W X F L T
 A Q P Z M N L L X T Q T V K T B D X W H N B M F V
 M Z N Q F N D E C P C U P D E S I G N R P I Z T T
 B B G W K E Y L C E R B R R H M D L G K R L C P E
 I T F T S J J O S E L L R F E G P V T T L Y D X M
 E X T O M N R N I D L L O K T F K O L K M G H B Q
 N M L X I C E G G F T G S Q Z B E E O C L A G P N
 T C S C R C F T N L Y Z N V D D U R D L U X J F G
 S N R G T I E E A Y X H E I N F B R E S N H K X I
 I G O Q L R R R L W N M S V S H L J T N L E K G S
 D I S G E T E M E O R Z O R T R C S K J C G P M E
 E S N K U E N F L P T W I R G K I I N N P E T O D
 E E E X F M C U E B T L T N K D J T R W M Q Y T R
 L D S K M O E E C J N G A W E N A E L E S L A F E
 E E N T R I E L T B V L R E T N R M M M S V R A G
 C L E N E H L T R K G B L X Z T F H Q B N L I X N
 T B G L T C E R O K W E E P V L T K L K R N A F I
 R M Y F - I C I D Z C N U L R Z L T M A O N L F F
 O I X J T O T M E T T Q F J W F F F N C V Z N H H
 D H O Y R T R L R K Q M R J G T X A R D F Z J Q C
 E T V N O S O O R N K T I L P Y L I J M W C G Q J
 V L Z R H W D M L P L V A B R P Z W B Z X B D R W
 R M B N S E E G L G W K H L L E C T S N R E N D H

www.WordSearchMaker.com

- | | | |
|------------------------|---------------------|----------------------|
| Air fuel ratio sensor | Light off time | Reference electrode |
| Ambient side electrode | Long term fuel trim | RTV |
| Closed loop | LOT | Short-term fuel trim |
| Cup design | LTFT | Signal electrode |
| Dual cell | Nernst cell | Single cell |
| Exhaust side electrode | Open loop | STFT |
| False lean | Oxygen sensors | Stoichiometric |
| False rich | Planar | Thimble design |
| Finger design | Pump cell | Zirconia |
| Fuel trim | Reference | |