

-



®

®

-

-

--



## Figure 1. Power 56 TCPAK

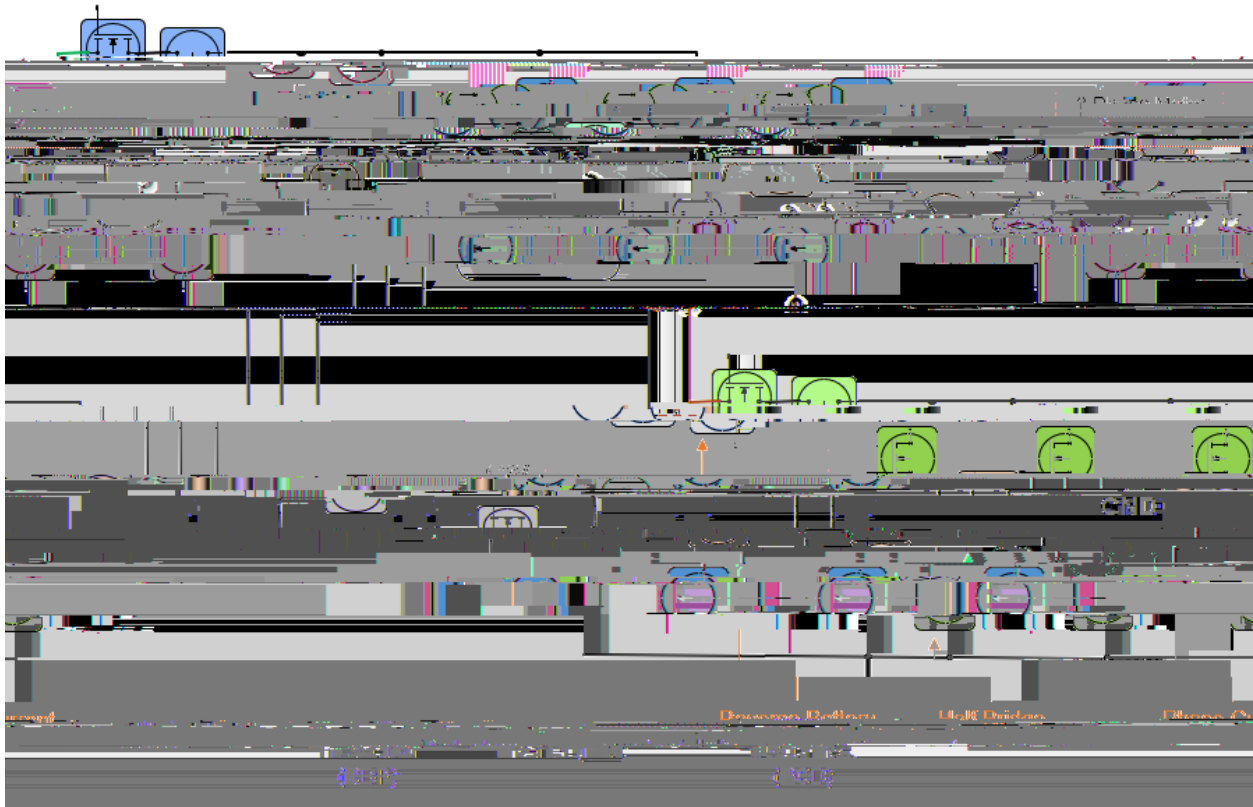
Through our collaborative efforts and customer-centric approach, we were able to achieve remarkable outcomes.

- € We provided MOSFET that met the customer's specifications for 12 V EPS Application.
- € Our quick response and solution helped the customer maintain their schedule despite the last-minute supplier issue.
- € The new MOSFET design exceeded the performance requirements of the customer's applications.
- € Our responsiveness and dedication to solving customer problems laid the foundation for an ongoing, trusted relationship.

Our success story exemplifies onsemi's core values: Customer-First Mindset – Agility and Innovation – Teamwork and Collaboration – Commitment to quality.

While our [POWERTRENCH T6 MOSFETs](#) successfully addressed the requirements of EPS applications, we have made advancements in MOSFET technology with the release of [POWERTRENCH T10 MOSFETs](#) which can address the requirements of 24 V and 48 V EPS system.

# Automotive – Electric Power Steering (EPS)



-

_____	-		
_____	-		
_____	-		
_____	-		

-

_____	-		
_____	-		
_____	-		
_____	-		
_____	-		



- \_\_\_\_\_
- \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_