

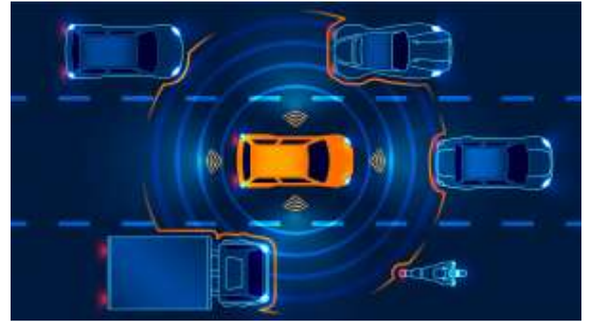
# ADAS Radar Housing



Print Date: 2024-03-14

## Benefits

- Envalior offers many solutions for today's complex ADAS components, including proven material solutions such as Arnite® PBT. New Xytron™ PPS material solutions are also being developed to deliver more affordable performance compared to polyetherimide (PEI) thermoplastics.



## Details

High design flexibility for molding thin-walled parts; High continuous use temperatures (CUT) for superior thermal load management; Excellent processing capabilities supporting easy injection molding; High hydrolytic and chemical resistance to extend part lifetimes; Cost-effective low Dk and Dk radome solutions; Medium conductivity grades minimizing reflections in midframes; High electric and thermal conductivity grades for back covers; Laser-welding options for rapidly bonding radomes and back covers

## Products

Arnite® TV4 260 S  
PBT-GF30 FR(17)

Xytron™ G3080R  
PPS-GF30

这里提到的所有商标都是 Envalior 的商标。  
卖方独家声明并保证，在卖方交付之日，产品应符合商定的规格。卖方不做出任何其他明示或暗示的陈述或保证。  
卖方对客户产品的设计不承担任何责任，客户有责任确定卖方的产品是安全的，符合应用法律和法规，并且在技术上或其他方面适合其预期用途。  
卖方不认可或声称其产品适合特定应用，并且否认在这方面的每一项陈述或保证，无论是明示的还是暗示的。

典型值仅供参考，不应被视为具有约束力的规格。产品中的着色剂或其他添加剂可能会导致典型值发生变化。

版权所有 © Envalior 2024。保留所有权利。未经 Envalior 事先书面许可，不得以任何形式或任何方式复制、分发或传播信息的任何部分，包括复印、记录或其他电子或机械方法。