



## Markets

- Automation
- Robotics
- Machinery
- Energy

## Applications

- Wide net of applications
  - Anywhere existing battleship gray or Eco modular hood/housing applies

Description	Links to Other Materials	
<p>Han-Eco® B is a new series within the Eco product family. It comes with the full range of offerings including bulkhead, surface mount, cable to cable, side entry, top entry, w/ cover</p>	<ul style="list-style-type: none"> <li>■ <a href="#">Han Eco B Landing Page</a></li> <li>■ <a href="#">Han Eco B eCatalog</a></li> </ul>	
Specs		
<ul style="list-style-type: none"> <li>■ IEC61984 Connectors</li> <li>■ IEC61373</li> <li>■ IP 65 and IP66</li> <li>■ Gland size: M25, M30, M40</li> </ul>	<ul style="list-style-type: none"> <li>■ Temp Range: -40C to +125C</li> <li>■ Fiber glass reinforced polyamide</li> <li>■ Self-retaining gasket</li> </ul>	
Feature	Advantage	Benefit
<ul style="list-style-type: none"> <li>■ Has four internal screws to mount either a metal frame or insert</li> </ul>	<ul style="list-style-type: none"> <li>■ Mating compatibility to metal hoods and housings</li> </ul>	<ul style="list-style-type: none"> <li>■ Customer can partially retrofit old designs. ie Can mate new plastic Eco B hood with existing metal bulkhead</li> </ul>
<ul style="list-style-type: none"> <li>■ Rear side assembly with click and mate frame</li> </ul>	<ul style="list-style-type: none"> <li>■ Can build cable assemblies in a separate location then panel and then simply integrate in final assembly</li> </ul>	<ul style="list-style-type: none"> <li>■ Improved assembly production flow and throughput</li> </ul>
<ul style="list-style-type: none"> <li>■ Modular production process for thread bushings</li> </ul>	<ul style="list-style-type: none"> <li>■ Less part numbers to accommodate various gauge requirements</li> </ul>	<ul style="list-style-type: none"> <li>■ Volume pricing advantage</li> </ul>