## Han<sup>®</sup> Q Hybrid

Power Signal & Data



For further information, please reach out to techsupportUS@HARTING.com



Housing Range Bulkhead Mount, Screw Mount, Inline, Angled, Panel Feed Through

## **Hood Range** Top Entry, Side Entry

HPR

## **Environmental Protection**

Wide selection of hood & housing materials for various degrees of protection





Grev Metal



Cycle

>10,000 Cycles

Plastic



Marine For outdoor use



EMC

For higher EMC

requirements

INOX IP68/69k Stainless Steel For the most rugged environments

Han<sup>®</sup> Q Hybrid

Power Signal & Data



For further information, please reach out to techsupportUS@HARTING.com

Part Number	Description	Image
<u>09 12 012 3005</u>	Han <sup>®</sup> Q Hybrid Male Insert with data element	
<u>09 12 012 3105</u>	Han <sup>®</sup> Q Hybrid Female Insert with data element	
<u>09 12 012 3006</u>	Han <sup>®</sup> Q Hybrid Male Insert without data element	
<u>09 12 012 3106</u>	Han <sup>®</sup> Q Hybrid Female Insert without data element	
<u>09 12 000 9925</u>	Han <sup>®</sup> Q Hybrid Male Data Element (contacts not included)	Not the lot of
<u>09 12 000 9935</u>	Han <sup>®</sup> Q Hybrid Female Data Element (contacts not included)	S.J JAG
<u>09 12 000 9926</u>	Han <sup>®</sup> Q Hybrid Male Coding Element	
<u>09 12 000 9936</u>	Han <sup>®</sup> Q Hybrid Female Coding Element	