

# M12 stainless steel



# M12 stainless steel



Pushing Performance

## Benefit of the M12 stainless steel

- **Extreme robust material stainless steel 1.4404 acc. EN 10088-3**
- **Suitable for harsh environment**
- **IP65/67**
- **360° shielding concept for a reliable shielding transmission**
- **available for A-, B-, and D-code acc. IEC 61076-2-101**
- **Crimp termination technique, AWG 26-18**
- **easy assembly**

# M12 stainless steel



Pushing Performance

P/N HARTING	Description – M12 stainless steel	2017
21 03 822 1535	M12-L male crimp A-coded 5pole	available
21 03 841 1535	M12-L male crimp B-coded 5pole	available
21 03 841 2535	M12-L female crimp B-coded 5pole	available
21 03 882 1435	M12-L male crimp D-coded 4pole	available

**All mentioned above parts are ready for order.**