

Non-intrinsically Safe,  
CANopen



**ViSmart® Viscosity Sensor**  
VS-2511 712200039  
VS-2610 712200038



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**CANopen Converter**  
VC-2010 720200018

Non-intrinsically Safe,  
ASCII RS-485



**ViSmart® Viscosity Sensor**  
VS-2511 712200039  
VS-2610 712200038



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**ASCII RS-485 Converter**  
VC-2020 720200022

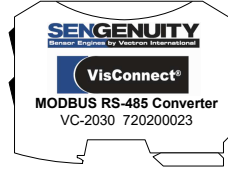
Non-intrinsically Safe,  
MODBUS RS-485



**ViSmart® Viscosity Sensor**  
VS-2511 712200039  
VS-2610 712200038



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**MODBUS RS-485 Converter**  
VC-2030 720200023

Non-intrinsically Safe,  
ASCII RS-232



**ViSmart® Viscosity Sensor**  
VS-2511 712200039  
VS-2610 712200038



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**ASCII RS-232 Converter**  
VC-2040 720200024

Non-intrinsically Safe,  
4 – 20 mA



**ViSmart® Viscosity Sensor**  
VS-2511 712200039  
VS-2610 712200038



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**4 – 20 mA Converter**  
VC-2050 720200025

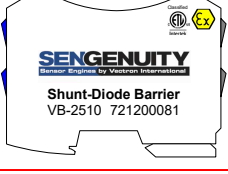
Intrinsically Safe,  
0 to 60°C, CANopen



**ViSmart® Viscosity Sensor**  
VS-2511 712200039



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**Shunt-Diode Barrier**  
VB-2510 721200081



**Cable pigtail to pigtail 8 wire 18in**  
721200057



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**CANopen Converter**  
VC-2010 720200018

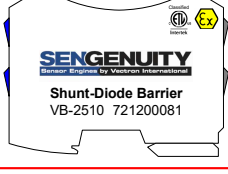
Intrinsically Safe,  
0 to 60°C, ASCII RS-485



**ViSmart® Viscosity Sensor**  
VS-2511 712200039



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**Shunt-Diode Barrier**  
VB-2510 721200081



**Cable pigtail to pigtail 8 wire 18in**  
721200057



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**ASCII RS-485 Converter**  
VC-2020 720200022

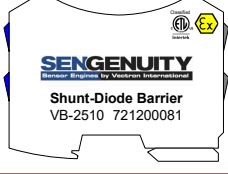
Intrinsically Safe,  
0 to 60°C, MODBUS RS-485



**ViSmart® Viscosity Sensor**  
VS-2511 712200039



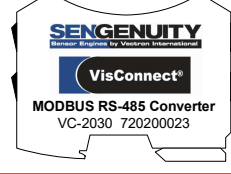
**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**Shunt-Diode Barrier**  
VB-2510 721200081



**Cable pigtail to pigtail 8 wire 18in**  
721200057



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**MODBUS RS-485 Converter**  
VC-2030 720200023

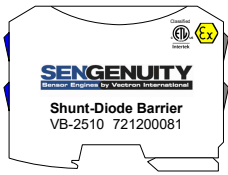
Intrinsically Safe,  
0 to 60°C, ASCII RS-232



**ViSmart® Viscosity Sensor**  
VS-2511 712200039



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**Shunt-Diode Barrier**  
VB-2510 721200081



**Cable pigtail to pigtail 8 wire 18in**  
721200057



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**ASCII RS-232 Converter**  
VC-2040 720200024

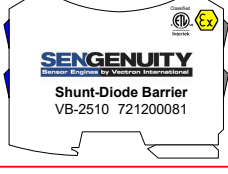
Intrinsically Safe,  
0 to 60°C, 4 – 20 mA



**ViSmart® Viscosity Sensor**  
VS-2511 712200039



**Cable M12 8pin F to pigtail Xm**  
2m 238200219  
5m 238200220  
10m 238200221



**SENGENUITY**  
Sensor Engineered by Vestron International  
**Shunt-Diode Barrier**  
VB-2510 721200081



**Cable pigtail to pigtail 8 wire 18in**  
721200057



**SENGENUITY**  
Sensor Engineered by Vestron International  
**VisConnect®**  
**4 – 20 mA Converter**  
VC-2050 720200025