



CGVV

传感器电缆工业设备信号传输连接电缆

Description:

- Rated temperature: 80°C. Rated voltage: 30 volts
- Internal conductor: VDE 0295 class 5/IEC 60228 class 5 stranded bare copper conductor
- Insulated 80oC FR-PV sheath 80oC soft FR-PVC
- Withstand voltage 2 KV AC insulation resistance 20MΩ • km
- Minimum bending radius 5D (fixed laying); 10D (Occasionally moving.)
- Flame retardant performance IEC60332-1
- No harmful substances In accordance with RoH
- Standard insulation thickness, easy to cut wire, easy to peel

Application:

Mainly used for sensor cables in industrial automation equipment, machine tools, robots and other fields

Construction:

说明:

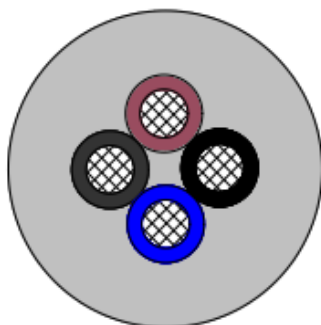
- 额定温度: 80°C 额定电压: 30V
- 内导体: VDE 0295 class 5/IEC 60228 class 5 类多股绞合
- 绝缘 80oC FR-PVC 护套 80oC 柔软 FR-PVC
- 耐电压 2 KV AC 绝缘电阻 20MΩ • km
- 最小弯曲半径 5D(固定敷设); 10D(偶尔移动)
- 阻燃性能 IEC60332-1
- 无有害物质 符合 RoH

- 标准绝缘厚度, 易裁线, 易剥皮

应用:

主要用于工业自动化设备、机床、机器人等领域的传感器电缆

构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. /mm)	芯线近似直径 mm	电缆近似直径 mm	绝缘芯线颜色
CGVV. 03. 025	3x0. 25	0. 25mm ²	14/0. 15	1. 05	3. 9	棕/蓝/黑
CGVV. 04. 025	4x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 1	棕/白/蓝/黑
CGVV. 05. 025	5x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 4	棕/白/蓝/黑
CGVV. 06. 025	6x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 7	白/棕/绿/黄/灰/粉红
CGVV. 08. 025	8x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 7	白/棕/绿/黄/灰/粉红
CGVV. 03. 034	3x0. 34	0. 34mm ²	19/0. 15	1. 15	4	棕/蓝/黑
CGVV. 04. 034	4x0. 34	0. 34mm ²	19/0. 15	1. 15	4. 3	棕/白/蓝/黑
CGVV. 05. 034	4x0. 34+1x0. 34 (PE)	0. 34mm ²	19/0. 15	1. 15	4. 7	棕/白/蓝/黑/黄(绿)
CGVV. 05. 034	4x0. 34+1x0. 34 (PE)	0. 34mm ²	19/0. 15	1. 15	4. 7	棕/白/蓝/黑/灰
CGVV. 12. 014	12x0. 14	0. 14mm ²	18/0. 10	0. 8	4. 9	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVV.PUR

传感器电缆工业设备信号传输连接电缆

■ Description:

- Rated temperature: 80°C. Rated voltage: 30 volts
- Standard: VDE 0295 / IEC 60228 UL758 – 20236(80)
- Internal conductor: VDE 0295 class 5/IEC 60228 class stranded bare copper conductor
- Insulated 80oC FR-PVC sheath PUR
- Withstand voltage 2 KV AC / 1 m insulation resistance 20MΩ
- Minimum bending radius 5D (fixed laying); 8D (Mobile Laying.)
- Flame retardant IEC60332-1
- Standard insulation thickness, easy to cut wire, easy to peel

■ Application:

Mainly used for sensor cables in industrial automation equipment, machine tools, robots and other fields

■ Construction:

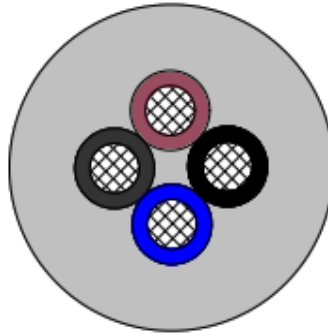
■ 说明:

- 额定温度: 80°C 额定电压: 30V
- 标准: VDE 0295 / IEC 60228 UL758 – 20236 (80)
- 内导体 VDE 0295 class 5/IEC 60228 class 多股绞合裸铜导体
- 绝缘 80oC FR-PVC 护套 PUR
- 耐电压 2 KV AC / 1 m 绝缘电阻 20MΩ
- 最小弯曲半径 5D(固定敷设); 8D(移动敷设)
- 阻燃性能 IEC60332-1
- 标准绝缘厚度, 易裁线, 易剥皮

■ 应用:

主要用于工业自动化设备、机床、机器人等领域的传感器电缆

■ 构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. /mm)	芯线近似直径 mm	电缆近似直径 mm	绝缘芯线颜色
CGVV-1. PUR. 03. 025	3x0. 25	0. 25mm ²	32/0. 1	1. 05	3. 9	棕/蓝/黑
CGVV-1. PUR. 04. 025	4x0. 25	0. 25mm ²	32/0. 1	1. 05	4. 1	棕/白/蓝/黑
CGVV-1. PUR. 05. 025	5x0. 25	0. 25mm ²	32/0. 1	1. 05	4. 4	棕/白/蓝/黑/灰
CGVV-1. PUR. 06. 025	6x0. 25	0. 25mm ²	32/0. 1	1. 05	4. 7	白/棕/绿/黄/灰/粉红
CGVV-1. PUR. 08. 025	8x0. 25	0. 25mm ²	32/0. 1	1. 05	5. 5	白/棕/绿/黄/灰/粉红/蓝/红
CGVV-1. PUR. 03. 034	3x0. 34	0. 34mm ²	42/0. 1	1. 15	4	棕/蓝/黑
CGVV-1. PUR. 04. 034	4x0. 34	0. 34mm ²	42/0. 1	1. 15	4. 3	棕/白/蓝/黑
CGVV-1. PUR. 05. 034	4x0. 34+1x0. 34 (PE)	0. 34mm ²	42/0. 1	1. 15	4. 7	棕/白/蓝/黑/黄(绿)
CGVV-1. PUR. 05. 034	5x0. 34	0. 34mm ²	42/0. 1	1. 15	4. 7	棕/白/蓝/黑/灰
CGVV-1. PUR. 12. 014	12x0. 14	0. 14mm ²	18/0. 10	0. 8	4. 9	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVVS

传感器电缆(屏蔽型)工业设备信号传输连接电缆

■ Description:

- Rated temperature: 80°C. Rated voltage: 30 volts
- Standard: VDE 0295 / IEC 60228 UL758 - 20276 (80oC 30V)
- Inner conductor: VDE 0295 class 5/IEC 60228 class 5 stranded naked
- Insulated 80oC FR-PVC sheath 80oC soft FR-PVC
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ • km
- Flame retardant IEC60332-1
- Oil-resistant EMC shielding
- Standard insulation thickness, easy to cut wire, easy to peel

■ Application:

Mainly used in industrial automation equipment, machine tools, robots and so on Sensor cables in the field

■ Construction:

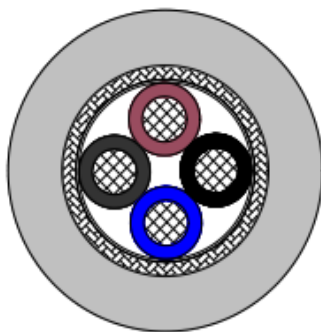
■ 说明:

- 额定温度: 80°C 额定电压: 30V
- 标准: VDE 0295 / IEC 60228 UL758 - 20276 (80oC 30V)
- 内导体 VDE 0295 class 5/IEC 60228 class 5 类多股绞合裸
- 绝缘 80oC FR-PVC 护套 80oC 柔软 FR-PVC
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ • km
- 阻燃性能 IEC60332-1
- 耐油 EMC 屏蔽
- 标准绝缘厚度, 易裁线, 易剥皮

■ 应用:

主要用于工业自动化设备、机床、机器人等领域的传感器电缆

■ 构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. / mm)	芯线近似直径 mm	电缆近似直径 mm	绝缘芯线颜色
CGVVS. 03. 025	3x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 6	棕/蓝/黑
CGVVS. 04. 025	4x0. 25	0. 25mm ²	14/0. 15	1. 05	4. 8	棕/白/蓝/黑
CGVVS. 05. 025	5x0. 25	0. 25mm ²	14/0. 15	1. 05	5. 1	棕/白/蓝/黑/灰
CGVVS. 06. 025	6x0. 25	0. 25mm ²	14/0. 15	1. 05	5. 4	白/棕/绿/黄/灰/粉红
CGVVS. 08. 025	8x0. 25	0. 25mm ²	14/0. 15	1. 05	6. 2	白/棕/绿/黄/灰/粉红/蓝/红
CGVVS. 03. 034	3x0. 34	0. 34mm ²	19/0. 15	1. 15	4. 7	棕/蓝/黑
CGVVS. 04. 034	4x0. 34	0. 34mm ²	19/0. 15	1. 15	5	棕/白/蓝/黑
CGVVS. 05. 034	4x0. 34+1x0. 34 (PE)	0. 34mm ²	19/0. 15	1. 15	5. 1	棕/白/蓝/黑/黄(绿)
CGVVS. 05. 034	5x0. 34	0. 34mm ²	19/0. 15	1. 15	5. 4	棕/白/蓝/黑/灰
CGVVS. 12. 014	12x0. 14	0. 14mm ²	18/0. 10	0. 8	5. 6	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVVS.PUR

传感器电缆工业设备信号传输连接电缆

Description:

- Rated temperature:80℃. Rated voltage: 300 volts
- Standard: VDE 0295 /IEC 60228 UL758 – 20233 (80oC 300V)
- Inner conductor: VDE 0295 class 5/IEC 60228 class 5 stranded naked
- SRPVC insulated/PUR sheath
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ •KM
- Flame retardant performance IEC60332-1
- Oil-resistant can be connected to M8, M12 and other industr
- Standard insulation thickness, easy to cut wire, easy to peel

Application:

Standard insulation thickness, easy to cut wire, easy to peel mainly used for industrial automation equipment, machine tools, robots and so on Sensor cables in the field

Construction:

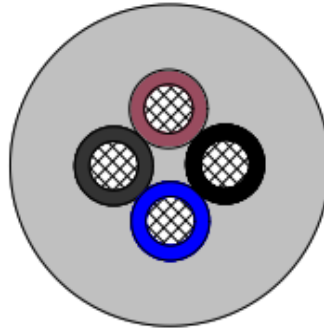
说明:

- 额定温度：80℃ 额定电压：300V
- 标准：VDE 0295 /IEC 60228 UL758 – 20233 (80oC 300V)
- 内导体 VDE 0295 class 5/IEC 60228 class 5 多股绞合裸铜导体
- SRPVC 绝缘/PUR 护套
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ •KM
- 阻燃性能 IEC60332-1
- 耐油 可连接 M8、M12 等工业连接器
- 标准绝缘厚度，易裁线，易剥皮

应用:

主要用于工业自动化设备、机床、机器人等领域的传感器电缆

构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. /mm)	芯线近似直径 mm	电缆近似直径mm	绝缘芯线颜色
CGVVS. PUR. 03. 025	3x0.25	0.25mm ²	32/0.1	1.15	4	棕/蓝/黑
CGVVS. PUR. 04. 025	4x0.25	0.25mm ²	32/0.1	1.15	4.3	棕/白/蓝/黑
CGVVS. PUR. 05. 025	5x0.25	0.25mm ²	32/0.1	1.15	4.7	棕/白/蓝/黑/灰
CGVVS. PUR. 06. 025	6x0.25	0.25mm ²	32/0.1	1.15	5	白/棕/绿/黄/灰/粉红
CGVVS. PUR. 08. 025	8x0.25	0.25mm ²	32/0.1	1.15	5.8	白/棕/绿/黄/灰/粉红/蓝/红
CGVVS. PUR. 03. 034	3x0.34	0.34mm ²	42/0.1	1.25	4.3	棕/蓝/黑
CGVVS. PUR. 04. 034	4x0.34	0.34mm ²	42/0.1	1.25	4.6	棕/白/蓝/黑
CGVVS. PUR. 05. 034	4x0.34+1x0.34 (PE)	0.34mm ²	42/0.1	1.25	5	棕/白/蓝/黑/黄(绿)
CGVVS. PUR. 05. 034	5x0.34	0.34mm ²	42/0.1	1.25	5	棕/白/蓝/黑/灰
CGVVS. PUR. 12. 014	12x0.14	0.14mm ²	18/0.1	0.98	5.6	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVV-2

传感器电缆工业设备信号传输连接电缆

Description:

- Rated temperature: 80°C. Rated voltage: 300 volts
- Standard: VDE 0295 / IEC 60228 UL758 - 2464 (80°C 300V)
- Inner conductor: VDE 0295 class 5 / IEC 60228 class 5 stranded naked
- FRPVC insulation / FRPVC sheath
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ • km
- Resistant to industrial connections such as M8 and M12
- Oil-resistant can be connected to M8, M12 and other industrial connections
- Standard insulation thickness, easy to cut wire, easy to peel

Application:

Mainly used in industrial automation equipment, machine tools, robots and so on
Sensor cables in the field

Construction:

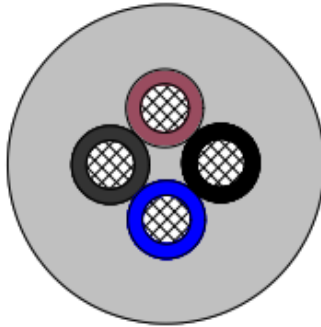
说明:

- 额定温度: 80°C 额定电压: 300V
- 标准: VDE 0295 / IEC 60228 UL758 - 2464 (80°C 300V)
- 内导体 VDE 0295 class 5 / IEC 60228 class 5 类多股绞合
- FRPVC 绝缘 / FRPVC 护套
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ • km
- 耐油 M8、M12 等工业连接
- 可通过 UL VW-1 及 CSA FT1 垂直耐油
- 标准绝缘厚度, 易裁线, 易剥皮

应用:

主要用于工业自动化设备、机床、机器人等领域的传感器电缆

构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No./mm)	芯线近似直径 mm	电缆近似直径 mm	绝缘芯线颜色
CGVV-2.03.025	3x0.25	0.25mm ²	14/0.15	1.15	4	棕/蓝/黑
CGVV-2.04.025	4x0.25	0.25mm ²	14/0.15	1.15	4.3	棕/白/蓝/黑
CGVV-2.04.025	4x0.25	0.25mm ²	14/0.15	1.15	4.7	棕/白/蓝/黑/灰
CGVV-2.06.025	6x0.25	0.25mm ²	14/0.15	1.15	5	白/棕/绿/黄/灰/粉红
CGVV-2.08.025	8x0.25	0.25mm ²	14/0.15	1.15	5.8	白/棕/绿/黄/灰/粉红/蓝/红
CGVV-2.03.034	3x0.34	0.34mm ²	19/0.15	1.25	4.3	棕/蓝/黑
CGVV-2.04.034	4x0.34	0.34mm ²	19/0.15	1.25	4.6	棕/白/蓝/黑
CGVV-2.04.034	4x0.34+1x0.34(PE)	0.34mm ²	19/0.15	1.25	5	棕/白/蓝/黑/黄(绿)
CGVV-2.05.034	5x0.34	0.34mm ²	19/0.15	1.25	5	棕/白/蓝/黑/灰
CGVV-2.12.014	12x0.14	0.14mm ²	18/0.10	0.98	5.6	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVV-2.PUR 传感器电缆(屏蔽型)

■ Description:

- Rated temperature: 80°C. Rated voltage: 30 volts
- Standard: VDE 0295 / IEC 60228
- Inner conductor: VDE 0295 class 5 / IEC 60228 class 5 stranded naked
- Insulated 80°C FR-PVC sheath 80°C soft FR-PVC
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ · km
- Flame retardant performance IEC60332-1 complies with the Low Voltage Directive 2014/35/EU (LVD)
- Oil-resistant EMC shielding
- Standard insulation thickness, easy to cut wire, easy to peel

■ Application:

Can be connected to M8, M12 and other industrial connectors are mainly used for sensor cables in industrial automation equipment, machine tools, robots and other fields

■ Construction:

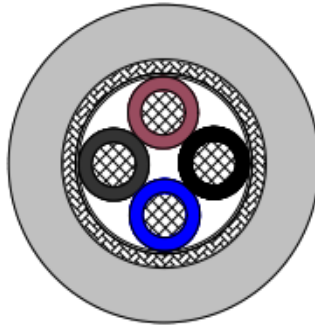
■ 说明:

- 额定温度: 80°C 额定电压: 30V
- 标准: VDE 0295 / IEC 60228
- 内导体 VDE 0295 class 5 / IEC 60228 class 5 类多股绞合
- 绝缘 80°C FR-PVC 护套 80°C 柔软 FR-PVC
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ · km
- 阻燃性能 IEC60332-1 符合低电压指令 2014/35/EU (LVD)
- 耐油 EMC 屏蔽
- 标准绝缘厚度, 易裁线, 易剥皮

■ 应用:

可连接 M8、M12 等工业连接器主要用于工业自动化设备、机床、机器人等领域的传感器电缆

■ 构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No./mm)	芯线近似直径 mm	电缆近似直径 mm	绝缘芯线颜色
CGVV-2.PUR.03.025	3x0.25	0.25mm ²	32/0.1	1.05	4.6	棕/蓝/黑
CGVV-2.PUR.04.025	4x0.25	0.25mm ²	32/0.1	1.05	4.8	棕/白/蓝/黑
CGVV-2.PUR.05.025	5x0.25	0.25mm ²	32/0.1	1.05	5.1	棕/白/蓝/黑/灰
CGVV-2.PUR.06.025	6x0.25	0.25mm ²	32/0.1	1.05	5.4	白/棕/绿/黄/灰/粉红
CGVV-2.PUR.08.025	8x0.25	0.25mm ²	32/0.1	1.05	6.2	白/棕/绿/黄/灰/粉红/蓝/红
CGVV-2.PUR.03.034	3x0.34	0.34mm ²	42/0.1	1.15	4.7	棕/蓝/黑
CGVV-2.PUR.04.034	4x0.34	0.34mm ²	42/0.1	1.15	5	棕/白/蓝/黑
CGVV-2.PUR.05.034	4x0.34+1x0.34(PE)	0.34mm ²	42/0.1	1.15	5.1	棕/白/蓝/黑/黄(绿)
CGVV-2.PUR.05.034	5x0.34	0.34mm ²	42/0.1	1.15	5.4	棕/白/蓝/黑/灰
CGVV-2.PUR.12.014	12x0.14	0.14mm ²	18/0.10	0.8	5.6	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVV-3

传感器电缆(屏蔽型)工业设备信号传输连接电缆

Description:

- Rated temperature: 80°C. Rated voltage: 300 volts
- Standard: VDE 0295 / IEC 6022
- Internal conductor VDE 0295 class5 / IEC 60228 class5 multi-stranded stranded bare copper conductor
- FRPVC insulation / FRPVC sheath
- Total shielding Tinned copper wire braid (braid density: 85%)
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ • km
- Oil-resistant insulation identification EMC shielding
- Standard insulation thickness, easy to cut wire, easy to peel

Application:

Can be connected to M8, M12 and other industrial connectors. Mainly used for sensor cables in industrial automation equipment, machine tools, robots and other fields.

Construction:

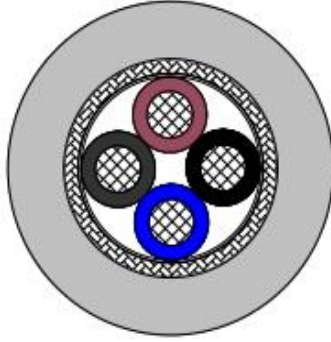
说明:

- 额定温度: 80°C 额定电压: 300V
- 标准: VDE 0295 / IEC 60228
- 内导体 VDE 0295 class5 / IEC 60228 class5 类多股绞合裸铜导体
- FRPVC 绝缘 / FRPVC 护套
- 总屏蔽 镀锡铜丝编织 (编织密度: 85%)
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ • km
- 耐油 绝缘标识 EMC 屏蔽
- 标准绝缘厚度, 易裁线, 易剥皮

应用:

可连接 M8、M12 等工业连接器 主要用于工业自动化设备、机床、机器人等领域的传感器电缆

构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. / mm)	芯线近似直径 mm	电缆近似直径mm	绝缘芯线颜色
CGVV-3. 03. 025	3x0. 25	0. 25mm ²	14/0. 15	1. 15	4. 7	棕/蓝/黑
CGVV-3. 04. 025	3x0. 25	0. 25mm ²	14/0. 15	1. 15	5	棕/白/蓝/黑
CGVV-3. 05. 025	5x0. 25	0. 25mm ²	14/0. 15	1. 15	5. 4	棕/白/蓝/黑/灰
CGVV-3. 06. 025	6x0. 25	0. 25mm ²	14/0. 15	1. 15	5. 7	白/棕/绿/黄/灰/粉红
CGVV-3. 08. 025	8x0. 25	0. 25mm ²	14/0. 15	1. 15	6. 5	白/棕/绿/黄/灰/粉红/蓝/红
CGVV-3. 03. 03	3x0. 34	0. 34mm ²	19/0. 15	1. 25	5	棕/蓝/黑
CGVV-3. 04. 034	4x0. 34	0. 34mm ²	19/0. 15	1. 25	5. 3	棕/白/蓝/黑
CGVV-3. 0534	4x0. 34+1x0. 34 (PE)	0. 34mm ²	19/0. 15	1. 25	5. 7	棕/白/蓝/黑/黄(绿)
CGVV-3. 05. 034	5x0. 34	0. 34mm ²	19/0. 15	1. 25	5. 7	棕/白/蓝/黑/灰
CGVV-3. 12. 014	12x0. 14	0. 14mm ²	18/0. 10	0. 98	6. 3	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)



CGVV-3.PUR

传感器电缆(屏蔽型)工业设备信号传输连接电缆

Description:

- Rated temperature: 80°C. Rated voltage: 300 volts
- Standard: VDE 0295 / IEC 60228
- Inner conductor: VDE 0295 class 5 / IEC 60228 class 5 stranded naked
- FRPVC insulated / PUR sheath
- Total shielding Tinned copper wire braid (braid density: 85%), non-woven wrapped tape
- Withstand voltage 2 KV AC / 1 min insulation resistance 20MΩ • km
- Flame retardant performance IEC60332-1 complies with the Low Voltage Directive 2014/35/EU (LVD)

Application:

Can be connected to M8, M12 and other industrial connectors are mainly used for sensor cables in industrial automation equipment, machine tools, robots and other fields

Construction:

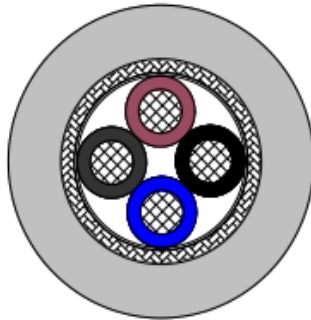
说明:

- 额定温度: 80°C 额定电压: 300V
- 标准: VDE 0295 / IEC 60228
- 内导体 VDE 0295 class 5 / IEC 60228 class 5 类多股绞合
- FRPVC 绝缘 / PUR 护套
- 总屏蔽 镀锡铜丝编织 (编织密度: 85%), 无纺布包带
- 耐电压 2 KV AC / 1 min 绝缘电阻 20MΩ • km
- 阻燃性能 IEC60332-1 符合低电压指令 2014/35/EU (LVD)

应用:

可连接 M8、M12 等工业连接器主要用于工业自动化设备、机床、机器人等领域的传感器电缆

构造:



Part No 产品编号	No. of Core 产品规格	内导体截面积 mm ²	内导体结构 (No. /mm)	芯线近似 直径 mm	电缆近似直径mm	绝缘芯线颜色
CGVV-3. PUR. 03. 025	3x0. 25	0. 25mm ²	32/0. 1	1. 15	4. 7	棕/蓝/黑
CGVV-3. PUR. 04. 025	4x0. 25	0. 25mm ²	32/0. 1	1. 15	5	棕/白/蓝/黑
CGVV-3. PUR. 05. 025	4x0. 25	0. 25mm ²	32/0. 1	1. 15	5. 4	棕/白/蓝/黑/灰
CGVV-3. PUR. 06. 025	6x0. 25	0. 25mm ²	32/0. 1	1. 15	5. 7	白/棕/绿/黄/灰/粉红
CGVV-3. PUR. 08. 025	8x0. 25	0. 25mm ²	32/0. 1	1. 15	6. 5	白/棕/绿/黄/灰/粉红/蓝/红
CGVV-3. PUR. 03. 034	3x0. 34	0. 34mm ²	42/0. 1	1. 25	5	棕/蓝/黑
CGVV-3. PUR. 04. 034	4x0. 34	0. 34mm ²	42/0. 1	1. 25	5. 3	棕/白/蓝/黑
CGVV-3. PUR. 05. 034	4x0. 34+1x0. 34 (PE)	0. 34mm ²	42/0. 1	1. 25	5. 7	棕/白/蓝/黑/黄(绿)
CGVV-3. PUR. 05. 034	5x0. 34	0. 34mm ²	42/0. 1	1. 25	5. 7	棕/白/蓝/黑/灰
CGVV-3. PUR. 12. 014	12x0. 14	0. 14mm ²	18/0. 10	0. 98	6. 3	棕/蓝/白/绿/粉红/黄/黑/灰/红/紫/灰(粉红)/红(蓝)