		Drain Wire	
		Filler core	
		Foil screen	
		Braided copper shield	l
		Lining	
		Outer jacket	
		Insulation	
		Conductor	
2		Foomed polyclofin	
Conductor: 7/0.32 Bare copper, Overall 0.96mm ²		Foamed polyolefin	
Colour code: White, Blue, Yellow	² Insulation: Capacitance: Attenuation:	60nF/km (1kHz)	
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foil	Capacitance: Attenuation:		
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3	Capacitance: Attenuation: 8mm ²	60nF/km (1kHz) 1MHz <1.6db/100m	
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foil	Capacitance: Attenuation: 8mm ²	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m • impedance: 1MHz 110 ± 15 ohm	ation
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3Overall screen:Tinned copper braid >80% coverage	Capacitance: Attenuation: 8mm ² le Characteristic	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m	ation
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3Overall screen:Tinned copper braid >80% coveragOuter jacket:PVC Red dia 7.7mm ±0.3mm	Capacitance: Attenuation: 8mm ² Je Characteristic Standards:	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m • impedance: 1MHz 110 ± 15 ohm	ation
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3Overall screen:Tinned copper braid >80% coveragOuter jacket:PVCReddia 7.7mm ±0.3mmConductor resistance:<37.8 ohm/kmInsulation resistance:>10 Gohm/kmWithstand voltage:500VacMin bending radius:One time 5 x cable diameter Repeatedly 7.5 x cable diameter	Capacitance: Attenuation: 8mm ² Je Characteristic Standards:	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m 5MHz 110 ± 15 ohm Approved by CC-Link partner Associa	ation .
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3Overall screen:Tinned copper braid >80% coveragOuter jacket:PVC Red dia 7.7mm ±0.3mmConductor resistance:<37.8 ohm/kmInsulation resistance:>10 Gohm/kmWithstand voltage:500VacMin bending radius:One time 5 x cable diameter Repeatedly 7.5 x cable diameter Dynamic 20N/mm²Operating temperature:Moving -20°C +60°C	Capacitance: Attenuation: 8mm ² Je Characteristic Standards: eter Syste	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m impedance: 1MHz 110 ± 15 ohm Approved by CC-Link partner Associa CC-Link partner Associa ematic Technology 104300S	ation
Colour code: White, Blue, Yellow Foil screen: Plastic covered aluminium foil Drain wire: Stranded tinned copper, Overall 0.3 Overall screen: Tinned copper braid >80% coverag Outer jacket: PVC Red dia 7.7mm ±0.3mm Conductor resistance: <37.8 ohm/km	Capacitance: Attenuation: 8mm ² Je Characteristic Standards: eter Syste	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m s impedance: 1MHz 110 ± 15 ohm Approved by CC-Link partner Associa CC-Link partner Associa ematic Technology	ation ®
Colour code:White, Blue, YellowFoil screen:Plastic covered aluminium foilDrain wire:Stranded tinned copper, Overall 0.3Overall screen:Tinned copper braid >80% coveragOuter jacket:PVC Red dia 7.7mm ±0.3mmConductor resistance:<37.8 ohm/kmInsulation resistance:>10 Gohm/kmWithstand voltage:500VacMin bending radius:One time 5 x cable diameter Repeatedly 7.5 x cable diameter Dynamic 20N/mm²Operating temperature:Moving -20°C +60°C Static -40°C +70°CWeight:77kg/km	Capacitance: Attenuation: 8mm ² Je Characteristic Standards: eter Syste	60nF/km (1kHz) 1MHz <1.6db/100m 5MHz <3.5db/100m impedance: 1MHz 110 ± 15 ohm Approved by CC-Link partner Associa Approved by CC-Link partner Associa ematic Technology 104300S BUS 3x0.5 02YS(ST)CY CC-LINK	tion ®