3804951

3804931

## **Data communication systems**

Low frequency data transmission cables Metal foil screened pairs

## **UNITRONIC® ST 2095 PE**

46 50

Info     UL Style 2095     UL-approved	LAPP KABEL STUTTGART	LAPP KABEL STUTIGART UNITRONIC® ST 2095 PE				
<ul> <li>Application range</li> <li>Suitable connection for audio, control signal and instrument measurement</li> <li>For use in dry and damp environment</li> </ul>	Approvals (Norm references)		data ntification code ed, natural			
<ul> <li>Product features</li> <li>100% screen coverage, offers optimum protection against external interference at medium and high frequencies</li> <li>Flame retardant in acc. to IEC 60332-1-2</li> </ul>	<ul> <li>Product Make-up</li> <li>Multi-wire strands of tinned cop</li> <li>PE core insulation</li> <li>Overall screening with aluminiu</li> <li>Tinned annealed copper drain v</li> <li>PVC outer sheath</li> <li>Colour: pebble grey, RAL 7032</li> </ul>	pper wires m foil vire C/C: ap C/S: ap C/S: ap C/S: ap C/S: ap SOUV (r Minimur 10 x cat 1000 V	ature range			
Article number Number of cores and AWG per con-	ductor Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)			

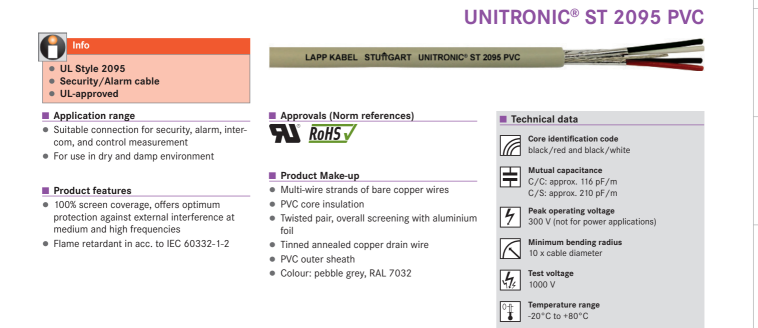
5.5

6.2

21.4

28.9

3x20 AWG 3x18 AWG Photographs are not to scale and do not represent detailed images of the respective products.



Article number	Number of pairs and AWG per conductor	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
3804565	2x2x18 AWG	6.7	39.3	74.2

Photographs are not to scale and do not represent detailed images of the respective products.