

KA7265 Technical Data Sheet

Part Number	KA7265
Conductor Material	Type K Nickel Chromium / Nickel Aluminium
Construction	Each Core PFA Insulated Then Twisted Together in 16 Pairs Overall PFA Sheath with Stainless Steel Screen and PFA Outer Sheath
Insulation	PFA
Colour Code	To IEC 584 -3 Green and White Cores Overall Green
Number of cores	32
Number of strands	7
Conductor size (mm)	0.2
Cross section area (mm ²)	0.22
Nominal overall diameter (mm)	8.5 to 9.5 Nominal
Insulation temperature rating (°C)	-75 to + 260
Voltage rating	240 Volts RMS
Current rating	N/A
Conductor resistance (Ohms/km @ 20°C)	
Specification	EMF To BSEN60584-1 1996 (Type KX) Tolerances To BSEN60584-2 1993 Class 1 @ 0° C to 300° C

Please note there is a tolerance of +/ -10 % on cable lengths

Cable may be supplied in varying lengths. If you have specific length requirements please let us know. All information contained within this document is believed to be reliable but cannot be guaranteed. The user shall determine the suitability of the product for its particular purpose.