

CA-68MTD-PVC-

SPAN LENGTH
Blank = 9.84" [250mm]
125 = 4.92" [125mm]

.025" DUAL LAMINATED MICRO QUICK-TWIST PVC CABLE IDT FLAT RIBBON CABLE

SPECIFICATIONS

Temperature Rating: +105°C

MECHANICAL

PVC Insulation:

Conductor: 30 AWG, 7/38 stranded, tinned copper wire Span Length: Center of flat section to center of flat section

See option below

ELECTRICAL

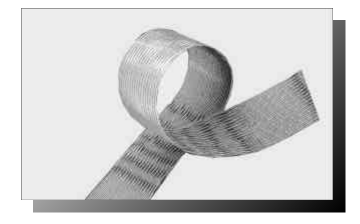
30V - UL Voltage Rating: UL Style No.: 20528

250mm Impedance: 85 ohms, single ended

110 ohms, differential

80 ohms, single ended 125mm Impedance:

105 ohms, differential



CA-68MTD-PVC-32- SPAN

SPAN LENGTH Blank = 9.84" [250mm]

133 = 5.24" [133mm]

.025" DUAL LAMINATED SUB-MICRO QUICK-TWIST PVC CABLE IDT FLAT RIBBON CABLE

SPECIFICATIONS

Temperature Rating: +105°C

MECHANICAL

PVC Insulation:

Conductor: 30 AWG, 4/40 stranded, tinned copper wire Span Length: Center of flat section to center of flat section

See option below

ELECTRICAL

30V - UL Voltage Rating: UL Style No.: 20528

86 ohms, single ended 250mm Impedance:

120 ohms, differential

133mm Impedance: 90 ohms, single ended

125 ohms, differential