SPECIFICATIONS

Constituent

42AWG*7Core Coaxial Wire + 32AWG*7Core Teflon Wire +LCD 30Pin connertor+ M/B 40Pin connertor

Mechanical

LCD connertor Unmating Force:0.5kgf Min, M/B connertor Unmating Force:0.6kgf Min

Electrical

Contact resistance: 4.0 ohms max

Insulation resistance:10M ohms/200VDC

Test Time: 100ms

Impendance

100+/-15% ohms

Physical

Operating Temperature:-40 $^{\circ}$ C ~ +85 $^{\circ}$ C Relative Humidity:45% ~ 75%

Agency Approvals

UL 94V-0 rated

LCD MCCA CABLE



P/N:WDLCAMX-TD001-DF