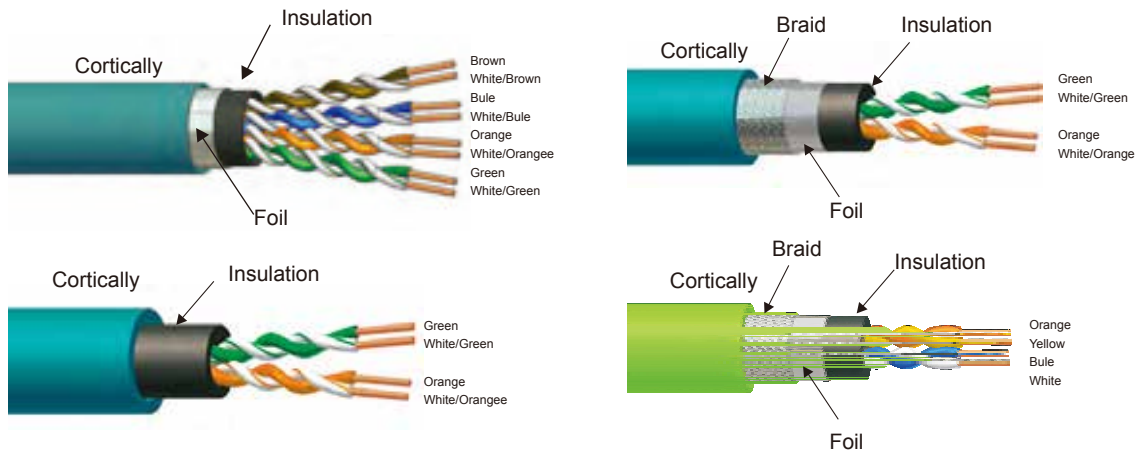


Ethernet Cable Type



Cable Type	Authentication	Data parameter		Cortically Material, Colour, Outer diameter	Shield Type	Suffix code
		Cable parameters	DC resistance per 100 inch			
CS082490-*M	NECCMR(ETL) CECC(ETL)	8*0.25mm ²	28.6 Ohms PE	PVC/Teal 6.6mm	No	E40 75°C 300 Volts
CS082491-*M	NECCMR(ETL) CECC(ETL)	8*0.25mm ²	28.6 Ohms PE	PVC/Teal 7.5mm	Foil/Braid	E41 75°C 300 Volts
CS082492-*M	NECCMR(ETL) CECC(ETL)	8*0.25mm ²	28.6 Ohms PE	PVC/Teal 6.2mm	No	E42 75°C 100 Volts
CS082493-*M	NECCMR(ETL) CECC(ETL)	8*0.25mm ²	28.6 Ohms PE	PVC/Teal 7.3mm	Foil/Braid	E43 75°C 300 Volts
CS082690-*M	TSB-36 ISO/IEC11801	8*0.14mm ²	28.6 Ohms PE	TPU/Teal 6.3mm	Foil/Braid	E45 50°C 125 Volts
CS082494-*M	RoHS	8*0.25mm ²	24.0 Ohms PE	TPE/Teal 7.9mm	No	E460 80°C 300 Volts
CS042491-*M	NECCMR(ETL) CECC(ETL)	4*0.25mm ²	28.6 Ohms PO	PVC/Teal 6.9mm	No	F40 75°C 300 Volts
CS042492-*M	NECCMR(ETL) CECC(ETL)	4*0.25mm ²	28.6 Ohms PO	PVC/Teal 7.2mm	Foil/Braid	F41 75°C 300 Volts
CS042493-*M	NECCMR(ETL) CECC(ETL)	4*0.25mm ²	28.6 Ohms PO	PVC/Teal 6.4mm	No	F42 75°C 300 Volts
CS042494-*M	NECCMR(ETL) CECC(ETL)	4*0.25mm ²	28.6 Ohms PO	PVC/Teal 7.1mm	Foil/Braid	F43 75°C 300 Volts
CS042690-*M	TSB-36 ISO/IEC11801	4*0.14mm ²	37.3 Ohms PE	TPU/Teal 6.1mm	Foil/Braid	F410 50°C 124 Volts
CS042495-*M	RoHS	4*0.25mm ²	24.0 Ohms PE	TPE/Teal 6.7mm	No	F460 80°C 124 Volts
CS042291-*M	NECCMR(ETL) CECC(ETL)	4*0.34mm ²	13.8 Ohm	PVC/chartreuse 7.7mm	Foil/Braid	F20 60°C 300 Volts
CS042290-*M	NECCMR(ETL) CECC(ETL)	4*0.34mm ²	16.2 Ohm	PVC/chartreuse 8.2mm	Foil/Braid	F21 60°C 300 Volts
CS042292-*M	IEC60332-1 DINEN60811-2-1	4*0.34mm ²		TPU/chartreuse 6.5mm	Foil/Braid	F23 70°C 600 Volts