

SSB-Electronic is your expert for innovative and powerful connectivity solutions across various industries. With our extensive experience in cables, connectors and amplifier technology, we provide reliable solutions for demanding applications. Here you will find an overview showing which standards SSB coaxial cables meet and in which industries these cables can be used:

Industry	Standards & Approvals	SSB Coaxial Cables	Documents & Certificates
Shipbuilding	Coaxial cables with <b>DNV certification</b> for harsh environmental conditions	SeaTex 5 SeaTex 7 SeaTex 10 SeaTex 15	Type Approval Certificates upon request
Bus Construction	Flame retardant coaxial cables with <b>UN/ECE-R 118</b> approval	Aircell 5 Aircell 7 Ecoflex 10	no specific certificates
Railway Construction	Flame retardant coaxial cables certified according to EN 45545-2 R15 HL3 R16 HL3	Aircell 5 Heatex Aircell 7 Heatex Ecoflex 10+ Heatex Ecoflex 15+ Heatex	no specific certificates
Building Construction	Flame retardant coaxial cables with Euroclass <b>Eca</b> according to <b>EN 50575</b> for buildings with increased safety requirements	Aircell 5 Aircell 7 Ecoflex 10 Ecoflex 10 + Ecoflex 15 Ecoflex 15 + Aircom Premium	Declaration of Performance (DoP) can be found here
Fire Protection	Flame retardant coaxial cables with Euroclass <b>Cca</b> according to <b>EN 50575</b> for buildings with high safety requirements	Aircell 5 Heatex Aircell 7 Heatex Ecoflex 10 FRNC Ecoflex 10+ Heatex Ecoflex 15 FRNC Ecoflex 15+ Heatex	Declaration of Performance (DoP) can be found here