

Industry-leading small and thin connectors



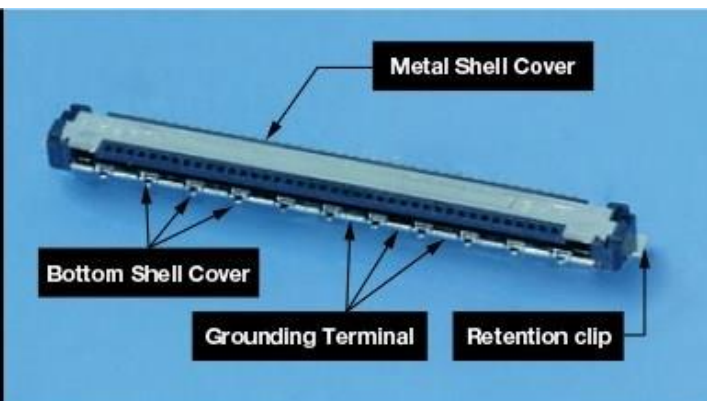
Connector for Micro Coaxial Cable



This series of connectors provide best solution for those who face some challenges in downsizing, anti-noise measures, and reliability, as well as those seeking for a cable with superior flexibility and twist durability.

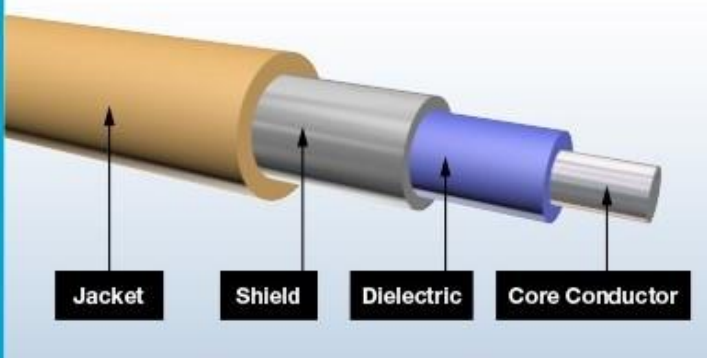
Grounding of PCB Side Connectors

Each series also provided with a ground terminal, metal shell cover and the bottom shell cover. It has become a form surrounding the connector, we have to ensure the noise measures and product strength.



Micro Coaxial Cable Structure

In spite of the extremely thin cable, one by one has become in coaxial structure, and excellent transmission characteristics. Has a high flexibility and twist durability, repeated bending, is the cable that was blessed with strong features to twisting.



XSL Series

0.25mm Pitch Connector for Micro Coaxial Cable



XSLS Series

0.25mm Pitch Connector for Micro Coaxial Cable (Stacking Type)



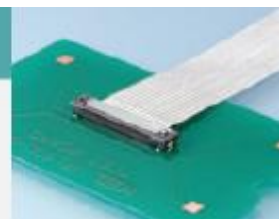
USL Series

0.4mm Pitch Connector for Micro Coaxial Cable



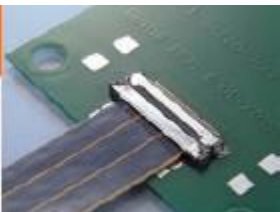
USLS Series

0.4mm Pitch Connector for Micro Coaxial Cable (Stacking Type)



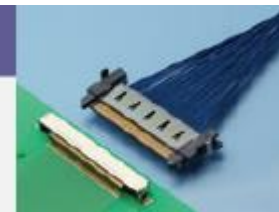
SSL Series

0.5mm Pitch Connector for Micro Coaxial Cable



TMC Series

0.5mm Pitch Connector for Micro Coaxial Cable / for High-Speed Differential Transmission



KEL's efforts toward high-speed transmission performance !!

KEL is actively working on high-speed transmission applications, and we are capable of measurements and circuit simulations using in-house equipment. Please feel free to contact us if you have any request regarding high speed transmission applications, in addition to your needs in micro coaxial cable products !!

(January, 2017)

B.C.E. S.r.l. - Via Regina Pacis, 54/c - I 41049 Sassuolo (MO), Italy

Tel: (+39) 0536 811616

Fax: (+39) 0536 811500

E-mail: bce@bce.it

Web: www.bce.it