ASLS SERIES RoHS 0.4mm PITCH CONNECTOR FOR MICRO COAXIAL CABLE (STACKING TYPE) FEATURES Compact connector with a low profile of 1.65mm and a mat-ing width of 3.05 mm. Non-magnetic realization that is not affected by magnetic field. Operating temperature can be up to 105°C. By providing locking mechanism on the contact and shell, good click feeling, reliable mating and increased cable lift-ing strength are achieved. Double crimp structure for shield cable is able to increase cable retention force. ▶ For reliable connection, contacts are designed with 2 contact points structure. Equipped with a metal shell, noise reduction and product strength are ensured Achieved enhanced noise resistance (EMC) through multipoint ground contacts. By shape guide on mating entrance, excellent workability, reliable insertion, prevent miss-mating and contacts damage during mating process are achieved. Specially designed withdrawal jig is available.



*Please order in multiples of the quantity per package.

- (1) [Type] ASLS00 : Receptacle (PCB side connector)
- (2) [Number of contacts] 30: 30 pin
- (3) [Number of packaging] A: 500pcs. per reel B: 1,000pcs. per reel C: 3,000pcs. per reel



(1) [Type] ASLS20 : Plug (Cable side connector)

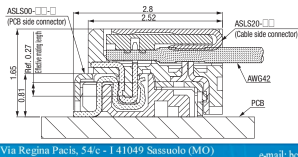
(2) [Number of contacts] 30 : 30 pin

*"ASLS20-30" connector cannot be sold separately as it provides a complete harness.

SPECIFICATIONS

| Material and plating | | Electrical characteristics | |
|--------------------------|---|---------------------------------|-----------------------------|
| Insulator material | Glass-filled LCP(UL94V-0),Black | Bated current 0.25A per contact | 0.25A per contact |
| Contact material | Copper alloy | | |
| Contact plating | (Contact area) Gold over Nickel (Terminal area) Gold over Nickel | Contact resistance | 100mΩ max. |
| | | Dielectric withstanding voltage | 200V AC for 1minute |
| Shell material | Copper alloy | | |
| Shell plating | Tin silver copper over Nickel | Insutulation resistance | 100MΩ min.at 250V DC |
| | | Operating temperature | -40°C to +105°C |
| Cover material | Glass-filled LCP(UL94V-0),Black | Applicable cable | #42 AWG Micro coaxial cable |
| Absorption tape material | [ASLS00] Polyimide | | |

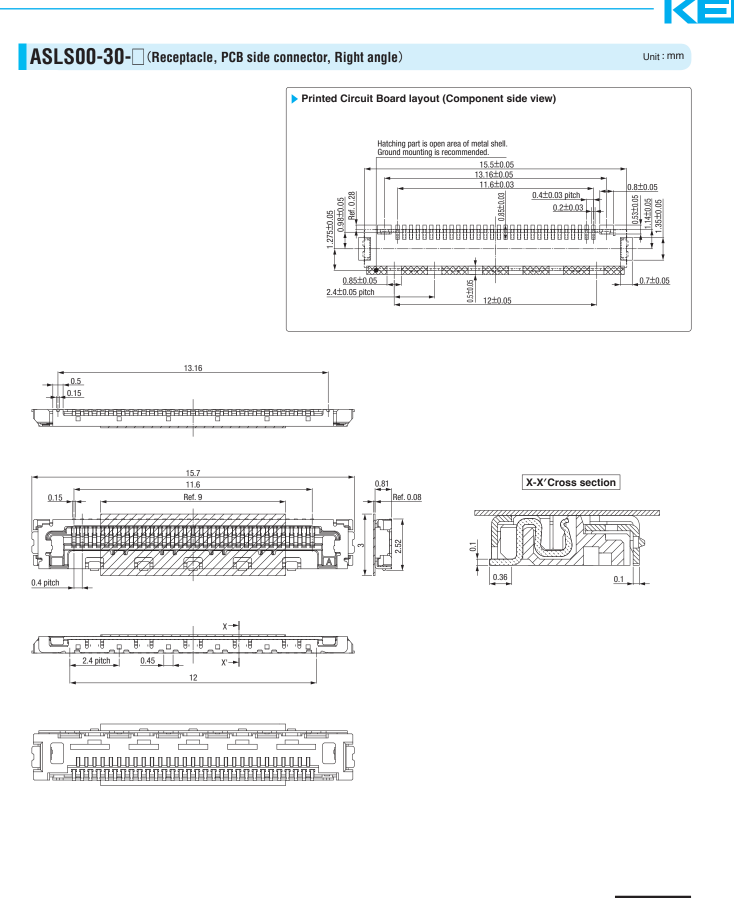
Mating drawing



Unit : mm

B.C.E. S.r.l.

Tel.: (+39) 0536 811616 - Fax.: (+39) 0536 811500

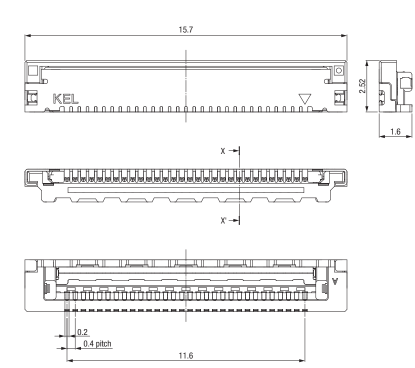


| Packaging style | |
|-----------------|--|
| Embossed tape | |

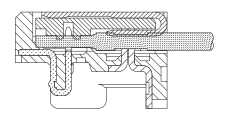
Product table

| Part number | Number of packaging | | | |
|-------------|---------------------|--|--|--|
| ASLS00-30-A | 500 | | | |
| ASLS00-30-B | 1,000 | | | |
| ASLS00-30-C | 3,000 | | | |
| | | | | |

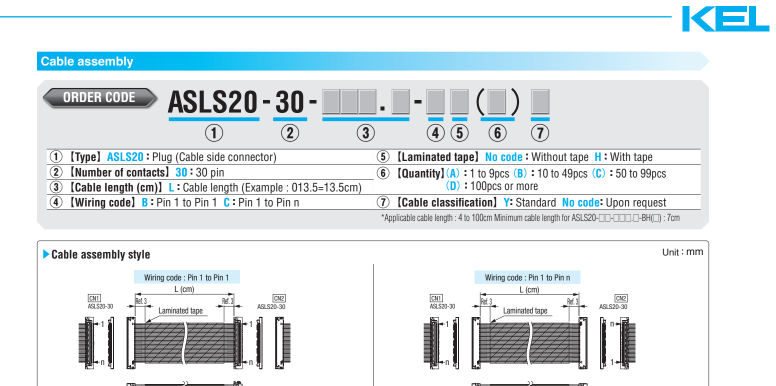
Unit : mm



X-X'Cross section



"ASLS20-30" connector cannot be sold separately as it provides a complete harness. Via Regina Pacis, 54/c - I 41049 Sassuolo (MO) Tel.: (+39) 0536 811616 - Fax.: (+39) 0536 811500



CN1

Pin No.

Shield

П

Wiring diagram

Micro coaxial cable

CN2

Pin No.

* "n" is number of contacts

Wiring diagram

Micro coaxial cable

CN1

Pin No.

Shield

"ASLS20-30" connector cannot be sold separately as it provides a complete harness. *Please contact your local KEL sales office for inquiries regarding cable length and tolerance.

CN2

Pin No.

*Laminated tape is designed to be a little wider than the cable width. Please contact your local KEL sales office for further details.

* "n" is number of contacts.



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it

