



Datasheet

Feed Through Connectors

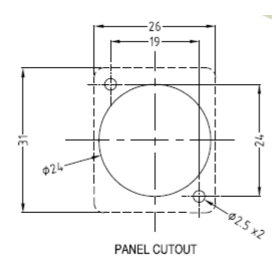
RS Stock number 874-1210



Description:

All fit within a standard XLR panel cut out, and use common cabling for front and back connections. No soldering, no punch terminations, just use the standard cable for that particular connector style. Mount from the front or back, low rear profile accommodates the tightest "behind the panel" spaces. Available in a wide variety of styles.





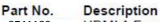
RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH







8741188 HDMI A Female to HDMI A, Gold Plated, CSK hole. 8741232 As above with Plain hole.





Part No. Description

USB 3.0 A to USB 3.0 A, Nickel Plated, CSK hole.
As above with Plain hole





Part No. Description

USB 3.0 B to USB 3.0 A, Nickel Plated, CSK hole.
As above with Plain hole





Part No. Description

USB 2.0 B to USB 2.0 A, Nickel Plated, CSK hole.
As above with Plain hole





Part No. Description

USB 2.0 A to USB 2.0 A, Nickel Plated, CSK hole. As above with Plain hole





Part No. Description

8741207 LC Duplex SM adaptor, Black, CSK Hole 8741245 As above with Plain hole





Part No. Description

8741201 LC Duplex MM adaptor, Black, CSK Hole 8741254 As above with Plain hole



ENGLISH





Part No. Description 8741210 SC Simplex S

8741257

SC Simplex SM adaptor, Black, CSK Hole As above with Plain hole





Part No. Description

SC Simplex MM adaptor, Black, CSK Hole 8741251 As above with Plain hole





Part No. Description

8741217 FTP Cat5e RJ45-RJ45, Shielded, CSK Hole 8741260 As above with Plain hole





Part No. Description

8741226 UTP Cat5e RJ45-RJ45, CSK Hole 8741263 As above with Plain hole





Part No. Description

8741229 FTP Cat6 RJ45-RJ45, Shielded, CSK Hole 8741267 As above with Plain hole





Part No. Description

8741223 UTP Cat6 RJ45-RJ45, CSK Hole
8741276 As above with Plain hole