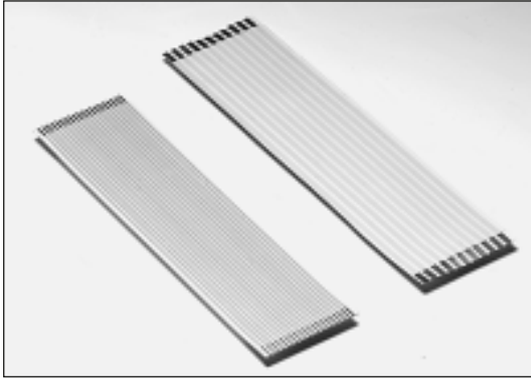




Flat Conductor Cable Jumpers

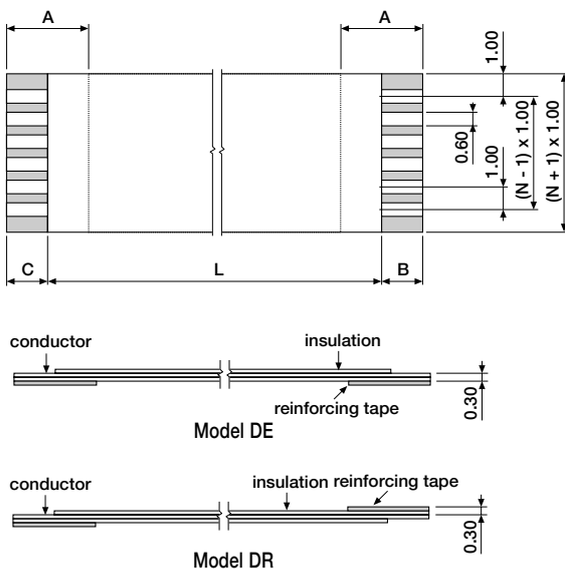
1.00, 0.80 and 0.50mm Spacing



These compact, lightweight and thin flat cable jumpers are ideal for designing miniature equipment and high density mounting in combination with available FFC connectors. For greater flexibility, conductor thickness can be reduced to 0.05 or 0.035mm.

Conductor : Tin Coated Copper, 0.10 thick

■ 1.00mm spacing



ORDERING INFORMATION

FIJ-XXDE-XXXX-XXX0 DE model
 FIJ-XXDR-XXXX-XXX0 DR model

— supporting tape length in mm (A):
 03 to 08mm

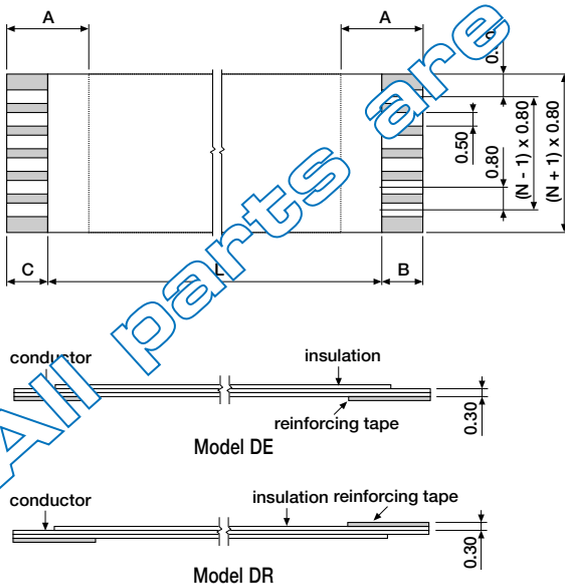
— striplength right side in mm (B):
 03 to 06mm

— striplength left side in mm (C):
 03 to 06mm

— cable length in mm:
 30mm is min.

— number of conductors:
 02 to 50

■ 0.80mm spacing



ORDERING INFORMATION

FOJ-XXDE-XXXX-XXX0 DE model
 FOJ-XXDR-XXXX-XXX0 DR model

— supporting tape length in mm (A):
 04, 06 or 08mm

— striplength right side in mm (B):
 03 to 06mm

— striplength left side in mm (C):
 03 to 06mm

— cable length in mm:
 30mm is min.

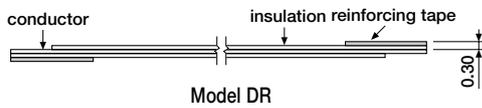
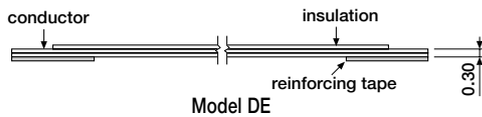
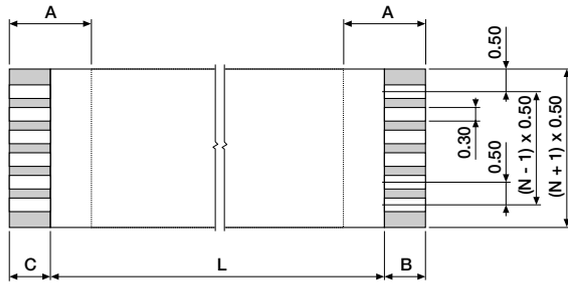
— number of conductors:
 02 to 50



Flat Conductor Cable Jumpers

1.00, 0.80 and 0.50mm Spacing

■ 0.50mm spacing



ORDERING INFORMATION

FUJ-XXDE-XXXX-XXX0 DE model

FUJ-XXDR-XXXX-XXX0 DR model

supporting tape length in mm (A):
04, 06 or 08mm

striplength in mm (B):
03 to 08mm

insulation on left side in mm (C):
03 or 06mm

cable length in mm:
30mm is min.

number of conductors:
02 to 50

All parts are subject to MOQ