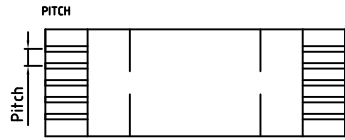


FLAT FLEX CABLE ORDERING INFORMATION

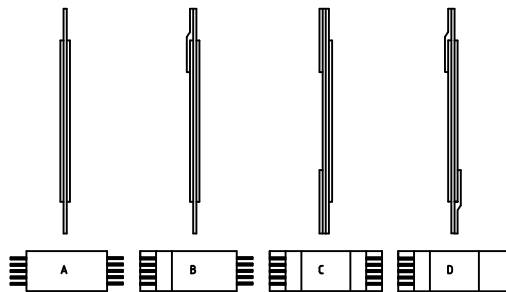
RevNo	Revision note	Date	Signature	Checked
B	REMOVED CONDUCTOR OPTION 'F'	06 SEPT 07	PN	LB
C	AMENDMENT TO CONDUCTOR OPTION 'D'	26 NOV 07	DP	MV
D	SHIELDING OPTIONS B & D REMOVED, AMENDMENT TO OPTION C	11 FEB 08	BL	WP
E	AMENDMENT TO CONDUCTOR OPTION 'A'	25 APR 08	BL	MV
F	RoHS DECA-BDE COMPLIANCE LOGO ADDED TO DRAWING	02 JUL 08	DP	SG
G	REMOVED 1.25mm & 2.54mm PITCH OPTIONS & ADDED SUPPORT STRIP MATERIAL OPTION TO ORDERING GRID, NEW FRAME ADDED TO DRAWING	05 MAR 09	AE	DR



NUMBER OF CONTACTS

Pitch	Contacts Available
0.5mm	6 to 50 contacts
1mm	4 to 50 contacts

CABLE TYPE



Pitch
0.5 = 0.5mm (RoHS Tin)
10 = 1mm (RoHS Tin)

No Contacts (see table for pitch options)

Type
A, B, C or D

Insulation Length (mm)
I.e. 100 = 100mm

Exposed Contact Length A (mm)
2, 3, 4, 5 or 6

Exposed Contact Length B (mm)
2, 3, 4, 5 or 6

Support Strip Length A1 (mm)
6, 7, 8, 9
F = 10

Support Strip Length B1 (mm)
6, 7, 8, 9
F = 10

Conductor Type
E, C or G

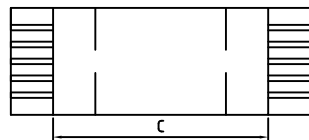
Shielding
A or C
N= not shielded

Grounded ways for Shielding
Contact numbers -please note position of contact 1
Leave blank if no shielding required

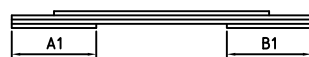
Support Strip Material A1
S - Standard PET for Connector Use
P - Polyimide For Hot Bar Soldering

Support Strip Material B1
S - Standard PET for Connector Use
P - Polyimide For Hot Bar Soldering

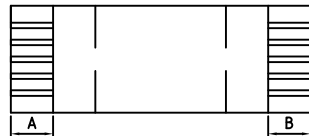
INSULATION LENGTH C (mm)



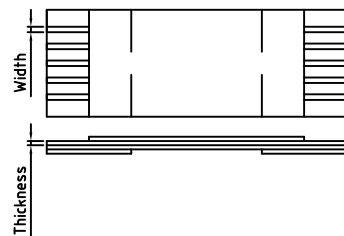
SUPPORT STRIP LENGTH A1 AND B1 (mm)



EXPOSED CONTACT LENGTH A AND B (mm)



CONDUCTOR TYPE THICKNESS X WIDTH (mm)

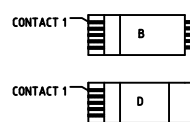


Pitch	Conductor Options Thickness x Width (mm)
0.5mm	E = 0.035 x 0.3
1mm	C = 0.1 x 0.7 G = 0.035 x 0.7

SHIELDING

	MATERIAL	USAGE	EARTH DRAIN	REMARKS
A	ALUMINIUM FOIL WITH CONDUCTIVE GLUE	GENERAL TYPE SHIELDING	YES	POLYESTER FILM LAMINATED NON-CONDUCTIVE SURFACE
C	NICKEL PLATED FABRIC, CONDUCTIVE ADHESIVE	FLEXIBLE SHIELDING/ SINGLE SIDE SHIELDING AVAILABLE	YES	

SHIELDING GROUNDING CONTACTS



ENTER THE CONTACT NUMBERS YOU NEED GROUNDED TO THE SHIELDING.

ON CABLE TYPE C, THE POSITION OF CONTACT 1 IS IMMATERIAL.

PLEASE TAKE NOTE, HOWEVER, OF THE POSITION OF CONTACT 1 ON CABLE TYPES B AND D (SEE LEFT)



Drawn by:-
PN

Date:-
06 SEPT 07

Scale:-
NTS

Material:-
SEE NOTE

Revision
G

Part Number:-
N/A



www.imperial-connect.com

FLAT FLEX CABLE ORDERING INFORMATION

© THE DRAWING IS CONFIDENTIAL, AND MUST NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT

E and OE Sheet 1 of 1