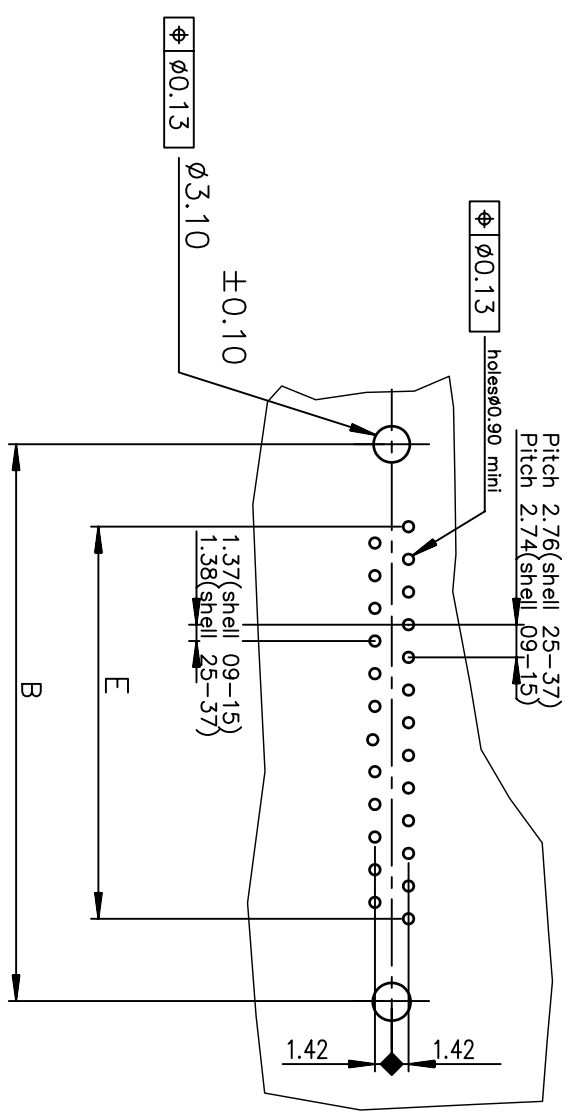


SHELL	A ± 0.38	B ± 0.12	C ± 0.10	D ± 0.25	E ± 0.07
09	30.81	24.99	16.96	16.21	10.96
15	39.14	33.32	25.18	24.54	19.18
25	53.03	47.04	39.12	38.25	33.12
37	69.32	63.50	55.68	54.71	49.68

PC cord drilling dimensions(after plating)  
(thickness 1.60±0.20mm)



SHELL	LEAD FREE PART NUMBER	TIN LEAD PART NUMBER	DESIGNATIONS
09	D09S24A6GV00LF	D09S24A6GV00	RECEPTACLE 9 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
15	D15S24A6GV00LF	D15S24A6GV00	RECEPTACLE 15 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
25	D25S24A6GV00LF	D25S24A6GV00	RECEPTACLE 25 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
37	D37S24A*GV00LF	D37S24A*GV00	RECEPTACLE 37 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.

4 = Performance level PL3 ≥ 200 OPERATIONS  
6 = Performance level PL1 ≥ 500 OPERATIONS

SHELL	LEAD FREE PART NUMBER	TIN LEAD PART NUMBER	DESIGNATIONS
09	D09S24A*G100LF	D09S24A*G100	RECEPTACLE 9 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
15	D15S24A*G100LF	D15S24A*G100	RECEPTACLE 15 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
25	D25S24A*G100LF	D25S24A*G100	RECEPTACLE 25 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.
37	D37S24A*G100LF	D37S24A*G100	RECEPTACLE 37 CTS STRAIGHT-SOLDER TO BOARD-PCB HARPOON-SCREWLOCK -ELEC.CONTIN.

1 = SCREWLOCK Threaded M3  
4 = Performance level PL3 ≥ 200 OPERATIONS  
6 = Performance level PL1 ≥ 500 OPERATIONS

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:  
SEE DRAWING C01-8646-0000

www.fciconnect.com		surface ISO 1302		tolerance std ISO 406 ISO 1101		projection		European Views	
TOLERANCES UNLESS OTHERWISE SPECIFIED		ANGULAR		LINEAR		mm		Scale	
Dr		2000/12/21		0.X		A3		2	
Eng		PESSON		2000/12/21		0.XX		ECN	
Chr		NIRMAL GEORGE		2010-02-23		0.XXX		110-0059	
Appr		SUDHIR VARMA		2010-02-23		Product family		D-SUB Spec ref -	

RECEPTACLE STD EUROPE  
STRAIGHT SOLDETYPE FOR PCB 1.60mm

C01-8646-0815  
CUSTOMER sheet 1 of 1

rev	ecn no	dr	date
A	-	SJO	2000/12/21
B	LS05-001	MPE	2005/03/14
C	LS05-0056	LGO	2005/07/07
D	LS06-0097	LGO	2006/07/28
E	110-0059	NG	2010-02-23