
NOTE: RoHS INFORMATIONS

- The "LF" products meet European union Directives and other country regulations as described in GS-22-008.
- Plating Sn (pure bright) over copper
- Packaging spec: see GS-14-920

A technical line drawing of a worm gear assembly. It features a vertical shaft with a worm gear at the top and a larger, more complex gear at the bottom. A dimension line on the left indicates a maximum height of 17 MAX. A dimension line at the bottom right indicates a width of 1.40, with a tolerance of 0 -0.30.

Technical drawing of a mechanical part. The part has a total length of 1.60. The left end is a hexagonal head with a diameter of 1.70. The main body has a total width of 6.50. The right end is a square block with a total width of $\phi 4$. The material is specified as UNC 4-40 2A SELLERS 60°.

A technical line drawing of a clamp assembly. It features a vertical U-shaped metal frame. A horizontal screw, labeled 'SCREW' on the right, is threaded into the top of the frame. A curved metal hook, labeled 'CLAMP' on the top right, is attached to the top of the frame and is bent downwards. A dimension line with arrows at the bottom indicates a maximum width of 4 units, labeled '4 MAX'.

Part number		European Views					
www.fcicconnect.com		surface ISO 1302	✓	tolerance std ISO 406 ISO 1101	projection	mm	
Dr	BART	2004/02/26	TOLERANCES UNLESS OTHERWISE SPECIFIED	0.X	±0.1	size	Scale 5
Eng	PESSON	2004/02/26		0.XX	±0.1	ECN	
Chr	ABHILASH	2011/01/25	0.XXX	±0.1			ELX-H-011686
Appr	SUDHIR	2011/01/25	Product family	D-SUB	Spec ref	-	
rev	ecn no	dr	date				
A	-	BAR	2004/02/26				
B	LS05-0026	MPE	2005/07/08				
C	LS06-0097	LGO	2006/07/28				
D	LS09-0006	PCR	2009/01/08				
E	111-0022	AMR	2011/01/25				
F	ELX-H-011686	PK	2012/05/09				
G	ELX-H-011686	PK	2012/05/21				
FC		MALE SCREW LOCKS		C01-8655-1588		Rev. G	
title SHELL 50		D SUB ACCESSORIES		dwg no		CUSTOMER sheet 1 of 1	
3		4		5		6	
1		2		7		8	
REV F - 2006-04-17		9		10		11	
12		13		14		15	
16		17		18		19	
20		21		22		23	
24		25		26		27	
28		29		30		31	
32		33		34		35	
36		37		38		39	
40		41		42		43	
44		45		46		47	
48		49		50		51	
52		53		54		55	
56		57		58		59	
60		61		62		63	
64		65		66		67	
68		69		70		71	
72		73		74		75	
76		77		78		79	
80		81		82		83	
84		85		86		87	
88		89		90		91	
92		93		94		95	
96		97		98		99	
100		101		102		103	
104		105		106		107	
108		109		110		111	
112		113		114		115	
116		117		118		119	
120		121		122		123	
124		125		126		127	
128		129		130		131	
132		133		134		135	
136		137		138		139	
140		141		142		143	
144		145		146		147	
148		149		150		151	
152		153		154		155	
156		157		158		159	
160		161		162		163	
164		165		166		167	
168		169		170		171	
172		173		174		175	
176		177		178		179	
180		181		182		183	
184		185		186		187	
188		189		190		191	
192		193		194		195	
196		197		198		199	
200		201		202		203	
204		205		206		207	
208		209		210		211	
212		213		214		215	
216		217		218		219	
220		221		222		223	
224		225		226		227	
228		229		230		231	
232		233		234		235	
236		237		238		239	
240		241		242		243	
244		245		246		247	
248		249		250		251	
252		253		254		255	
256		257		258		259	
260		261		262		263	
264		265		266		267	
268		269		270		271	
272		273		274		275	
276		277		278		279	
280		281		282		283	
284		285		286		287	
288		289		290		291	
292		293		294		295	
296		297		298		299	
300		301		302		303	
304		305		306		307	
308		309		310		311	
312		313		314		315	
316		317		318		319	

Pieces assembly
Packaging : per 100 pieces
Material : steel
Plating : tin
Thread : UNC 4.40

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[863015ATLF](#)