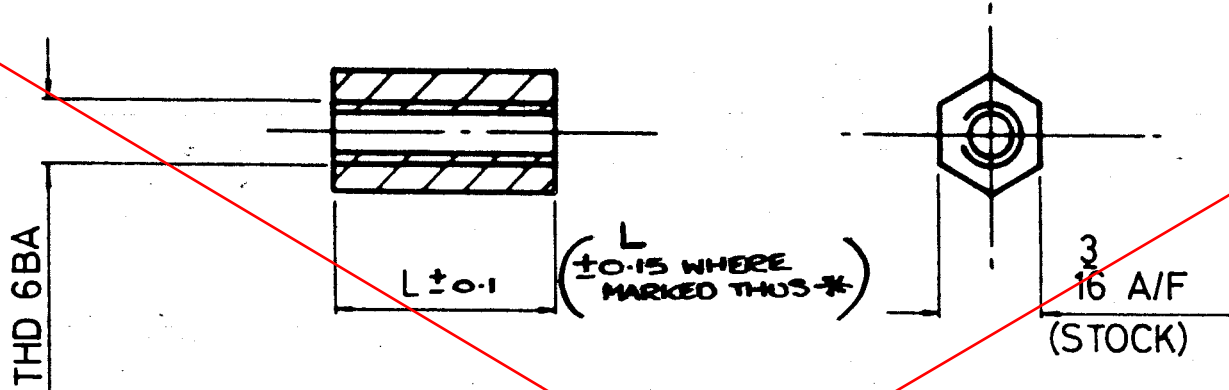


DRAWING NUMBER
R 6690-02 —
R 6697-02



THIRD ANGLE PROJECTION

DO NOT SCALE



OBSOLETE

NOTE
1 THD TO BE MANU. IN ACCORDANCE WITH BS93 1951 NORMAL CLASS
2 0.25 CHAMFER FOR LEAD IN ON THREAD. REMOVE ALL BURRS.

R 6690-02	111.454	.125	3.18
R 6697-02	698.170	1.000	*25.4
R 6696-02	614.469	.875	*22.22
R 6695-02	530.501	.750	*19.05
R 6694-02	446.797	.625	*15.88
R 6693-02	326.830	.500	12.70
R 6692-02	278.862	.375	9.52
R 6691-02	195.158	.250	6.35
PART NO	SURFACE AREA MM ²	IN	mm.

IS	DATE	1081
12	2/2/66	932
11	5-3-79	FINISH WAS
10	2-11-78	WAS MAINTH TO MANH/PHL
5	4-12-75	236
4	2-5-72	081
ISS.	DATE	CHANGE
APPD.	<i>SB</i>	
CHKD.	<i>Polley</i>	
DRAWN	<i>SB</i>	
OLD REF.	R6091 - R6097	
ASSY. DRAWING		

HARWIN ENGINEERS S.A.
PORTSMOUTH PO6 1RT

MATERIAL BRASS BS2874 CZ121
TITLE
THREADED SPACER - HEXAGON

FINISH (NICKEL PLATE) F0201.
TOLERANCES
FRAC. ± 1/64 DEC ± .005 MM ±
DIMS. IN INCH (mm) SCALE —

DRAWING NUMBER
R 6690-02 —
R 6697-02