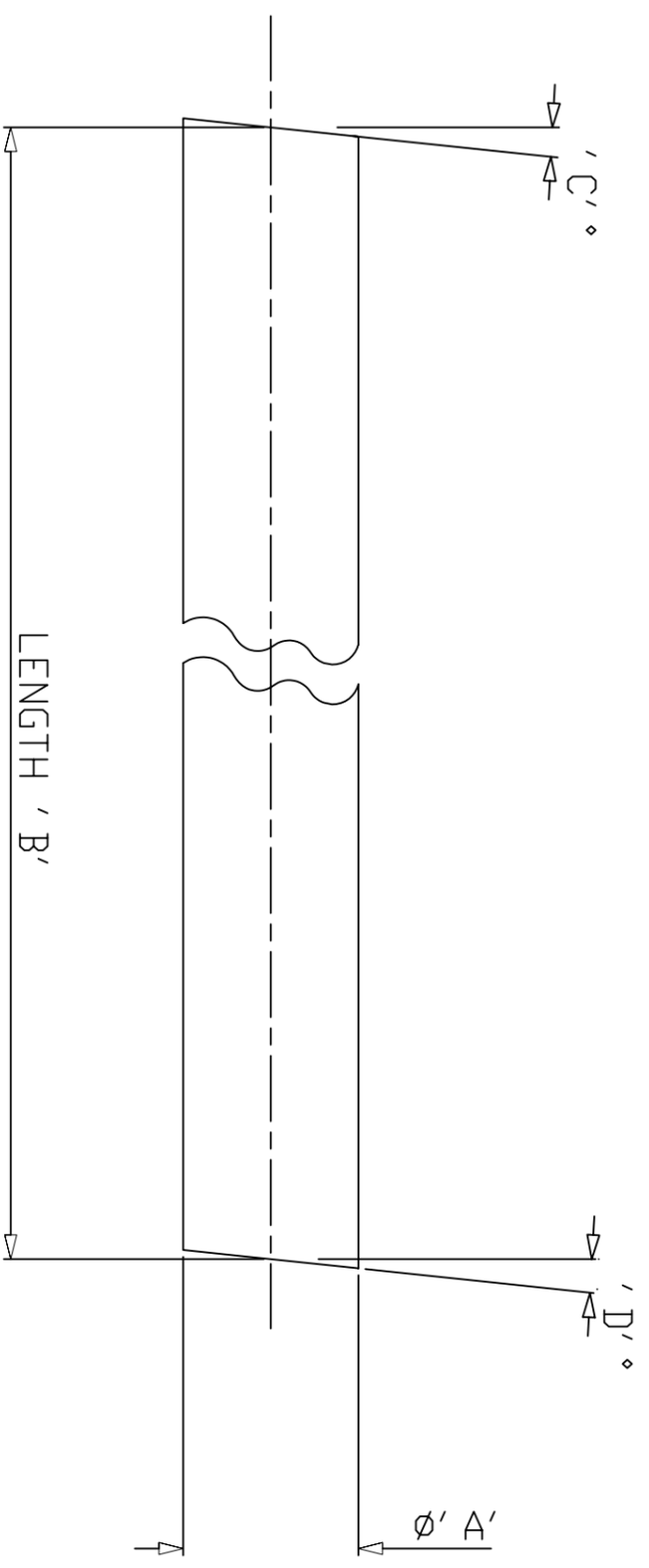


A3-SL-2200-008-00-D

PROJECTION 

THIS DRAWING CONFORMS TO B. S. 308



DRG No.	ØA'	LENGTH ' B'	' C'	' D'	NO DOPPING (%)
3-SL-2200-008/1	9.45±0.1	230±1.0	3° ±30 ARC SEC <sup>(D)</sup>	2° ±30 ARC SEC <sup>(D)</sup>	3.0
3-SL-2200-008/2	15.80±0.1	250±1.0	6° ±30 ARC SEC <sup>(D)</sup>	6° ±30 ARC SEC <sup>(D)</sup>	2.5
3-SL-2200-008/3	25.40±0.1	250±1.0	6° ±30 ARC SEC <sup>(D)</sup>	6° ±30 ARC SEC <sup>(D)</sup>	2.0
3-SL-2200-008/4	44.95 44.80	250±1.0	6° ±30 ARC SEC <sup>(D)</sup>	6° ±30 ARC SEC <sup>(D)</sup>	1.0

A3-SL-2200-008-00-D

TOLERANCES UNLESS STATED	FINISH	ORIGINAL SCALE
MATERIAL & SPEC. PHOSPHATE GLASS	REMOVE ALL BURRS SURFACE TEXTURE $\sqrt{m}$ ✓ UNLESS STATED	1:1 DO NOT SCALE 

D	16/4/03	ARC SEC WAS * SYMBOL	S HANCOCK	SH	MANUFACTURE	
C	02.04.98	Ø44.95-44.80 WAS Ø45±.1	P. E. HATTON	A	MANUFACTURE	
A	16-MAY-95	---	S. ANGOOD	---		
ISSUE	DATE	MDD. ND.	DRN. BY	CHKD.	APPD.	STATUS
USED ON						
SCIENCE & ENGINEERING RESEARCH COUNCIL RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
TITLE						
AMPLIFIER RODS						
A3-SL-2200-008-00-D						
					c	SERC 1995