



- NOTES
- 1.FOR FULL COMPONENT DETAILS SEE DRAWINGS HELD BY DESIGN DEPARTMENT.
  - 2.QUALITY CHECK DIMENSIONS INDICATED BY  $\nabla$  QUANTITY 4
  - 3.CHECK INTERNAL INSERT IDENTIFICATION 2 PLACES
  4. ASSEMBLE CONDUIT AS SHOWN AND CLOSE TO ENSURE CLIP INTEGRITY
  - 5.TEST HINGE BY FLEXING 10 TIMES TO EXTENTS  $\nabla$  OF MOVEMENT (WITHOUT LATCHING CLIPS) WITH NO BREAKAGE OF HINGE.
  - 6.CHECK MATERIAL REFERENCE - PA66
  - 7.CHECK PART IDENTITY - FC102
  - 8.CHECK DATE CLOCK, YEAR AND MONTH
  - 9.FOR REGROUND LEVELS SEE : CD24
  - 10.FOR CONDITIONING REQUIREMENTS SEE : CD25

## MANUFACTURING DRAWING



BIRMINGHAM ENGLAND

TITLE

CI08-FCI02

DRAWING NO. 4451 ISSUE 2

MATERIAL	NYLON 66 - BLACK	
TUOL No.	AM169	WEIGHT 3.0g $\nabla$
GENERAL TOLERANCE	$\pm 0.2$	
UNSPECIFIED RADII	0.1 TO 0.2	
ALL DIMENSIONS IN MM		
DO NOT SCALE FROM DRAWING		
DRAWN BY	M. BUCK	11/07/05
APPROVED BY		
NO		
MODIFICATIONS		
	47.5 WAS 47.8 (SIR)	15/07/05 MB
DATE		
INTLS		