



SEE DESIGN STANDARD DS336 FOR DEFINITION OF  $\Delta$  SYMBOL.  
 SEE DESIGN STANDARD DS520 FOR DEFINITION OF R & FP No.  
 UNLESS OTHERWISE STATED: ALL DIMENSIONS IN MILLIMETRES  
 & APPLY BEFORE FINISHING TOL.  $\pm 0,25$  ANGLES  $\pm 2^\circ$   
 REMOVE SHARP CORNERS - CHAMFER OR R0,5 MAX.  
 INTERNAL RADII 0,5 MAX. SURFACE TEXTURE -  $\sqrt{Ra} 3,2$   
 THREADS TO BS 3643 6g/6H. DRAWING PRACTICE TO BS 8888

3rd ANGLE PROJECTION

DO NOT SCALE

TITLE  
**HA-M MULTIWIRES ARM**

RENISHAW MATL R CODE \_\_\_\_\_ MATERIAL (ENTER R OR FP CODE TO VIEW EQUIVALENT MATERIAL SPEC USING SUPPLIER PORTAL SITE @ [WWW.RENISHAW.COM](http://WWW.RENISHAW.COM)) \_\_\_\_\_

DRAWN BY	DRAWN DATE	SHEET	CHECKED
SAS	FEB 18	1 OF 1	SPJ

CONFIDENTIAL. THIS DRAWING IS THE PROPERTY OF © RENISHAW plc, AND MAY NOT BE COPIED OR USED FOR ANY PURPOSE, OTHER THAN THAT FOR WHICH IT IS SUPPLIED, WITHOUT THE EXPRESS WRITTEN AUTHORITY OF RENISHAW plc.

**RENISHAW®**

Wotton - under - Edge  
 Glos. England.  
 GL12 8JR

SCALE  
 U.O.S.  
 1:1

DRAWING No.  
 LA-5795-1010-B

SHEET	1	TITLE	DRG. No.
CONT. ON NEXT SHT.		HA-M MULTIWIRE ARM	LA-5795-1010

MOD. ISS.	DETAILS OF CHANGE	CIN	SIGN DATE
A	FIRST ISSUE	69035	EG JUN 17
B	DRAWING: LOCn A3: DIM (26,993) WAS (25,417) MODEL: GEOMETRY EQUIVALENT TO A-5795-1010-02	75801	SAS FEB 18

RENISHAW

DRAWING MODIFICATION SHEET