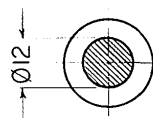
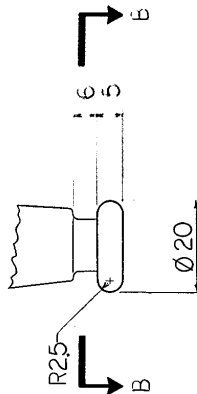
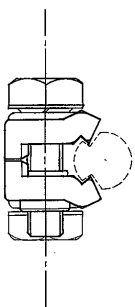
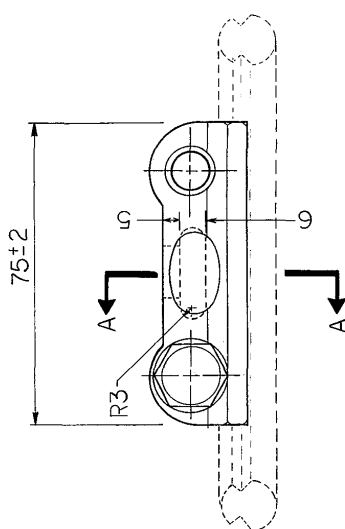
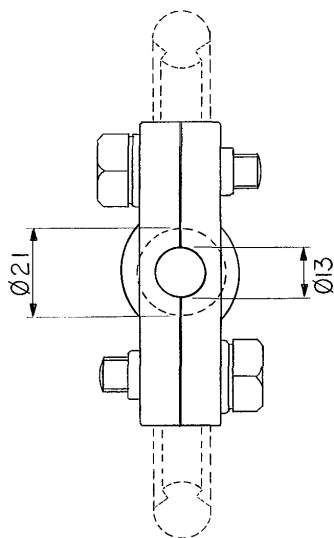


1 2 3 4 5 6 7 8

NOTES:

1. CONTACT WIRE CLAMP TO FIT STEADY ARM ASSEMBLY DWG. B208201A2 (KP3201) FREEL.
2. ALL DIMENSIONS HAVE A TOLERANCE OF ± 0.1 UNLESS OTHERWISE SPECIFIED.

SECTION B-B
DETAIL 1

FOR REFERENCE FIT ONLY
FOR DETAIL SEE DWG B208201A2
(KP3201)

HOLE TO FIT STEADY ARM
ASSEMBLY FOR DETAILS SEE
DETAIL 1

SECTION A-A

COMPONENT REFERENCE CF 301 Δ
REFERENCE SPECIFICATION PF 301

~~DRIVER & DRIVER - FISCHER AND MOORE~~
~~SOFT LATCH - KP~~

KP-3200

CONTACT WIRE CLAMP

SYSTEM ELECTRICAL ENGINEER S R SALDANHA
ELEKTROTECHNISCHE AFDDELING INGENIEUR S A S

DRAWN: J.L.

DATE: 4-9-76

CHECKED: D.W.S.

TRACED: J.L.

DESIGNER: J.L.

SCALE: N.T.S.

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