



(6 ' 9 ' %

/LQH %L GLUHFWRQRDO 7UDQVLHQW 9ROV

)HDWXUHV

" 6WDQG RII YROWDJH 9 0D[

" 7UDQVLHQW SURWHFWLRQ IRU HDFK O

,(& (6' " N9 FRQWDFW

,(& VXUJH \$ V

" /RZ OHDNDJH FXUUHQW

" 8OWUD ORZ FODPSLQJ YROWDJH

" 5R+6 &RPSOLDQW

\$SSOLFDFWLRQV

" &HOOXODU +DQGVHWV DQG \$FFHVVRUL

" 3HUVRQDO 'LJLWDO \$VVLVWDQWV

" 1RWHRRNV DQG +DQGHOGV

" 3RUWDEOH ,QVWUXPHQWDFWLRQ

" 3HULSKHUDOV

" 3DJHUV 3HULSKHUDOV

" 'HVNWRS DQG 6HUYHUV

0HFKDQLFDO 'DWD

" 3DFNDJH 62'

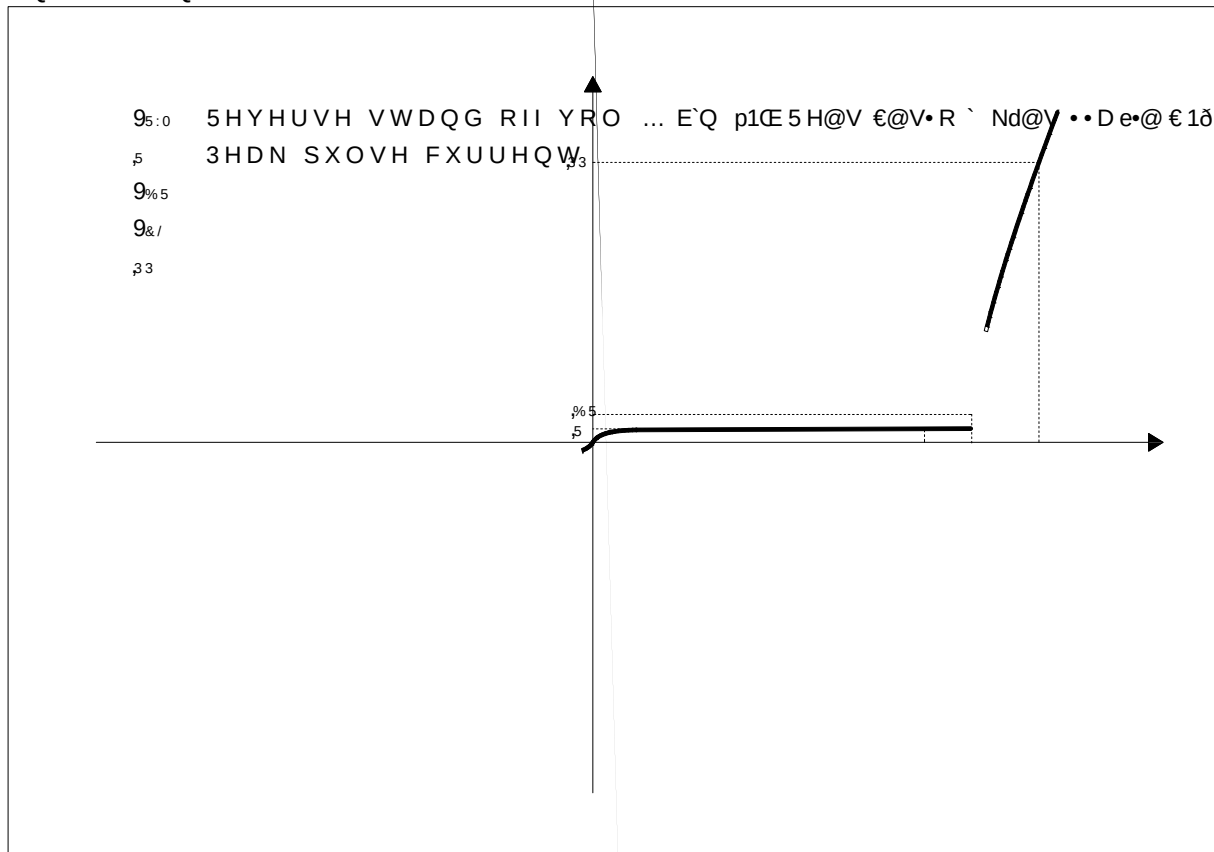
" /HDG)LQLVK 0DWWH 7LQ

" &DVH 0DWHULDO 3*UHHQ' 0ROGLQJ &R

" 0RLVWXUH 6HQVLWLYLW\ /HYHO SHU

" 0DUNLQJ WLIROPHH %HORZ

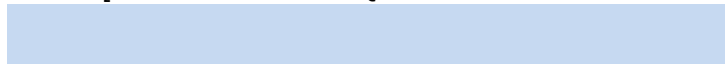
V'HILQLWLRQV RI HOHFWULFDO FKDUDFWHULVWLFV

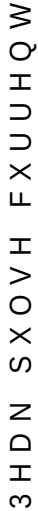




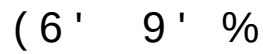
(6 ' 9 ' %

V0D[LPXP 5DWLQJV

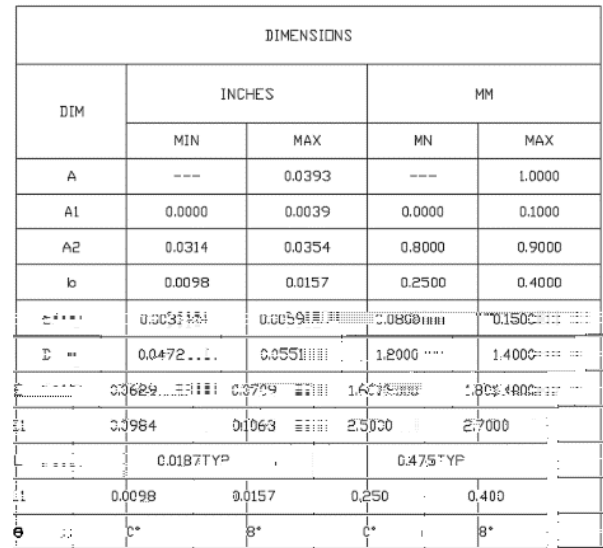




v & KDUDFWHULVWL FV 7\SLFDO



С. П. ПЕТРОВ



Technical drawing of a stepped shaft showing two views: a front view on the left and a side view on the right. The front view shows a shaft with a total length of 1.880 and a diameter of 0.686. The side view shows a stepped shaft with a diameter of 0.559.

SUGGESTED SOLDER PAD LAYOUT



(6 ' 9 ' %

'LVFODLPHU

7KH LQIRUPDWLRQ SURFHVWV LQ WKLV HQJXHQJ RQMLH (OHFWURQLF 7HHQRO
ULJKW WR PDNH FKDLQHVRZLWKRXVSRSLUDGXHQV GLWSOD\HG KHUHLQ WRGLPSURY
RU RWKHUZZLVH