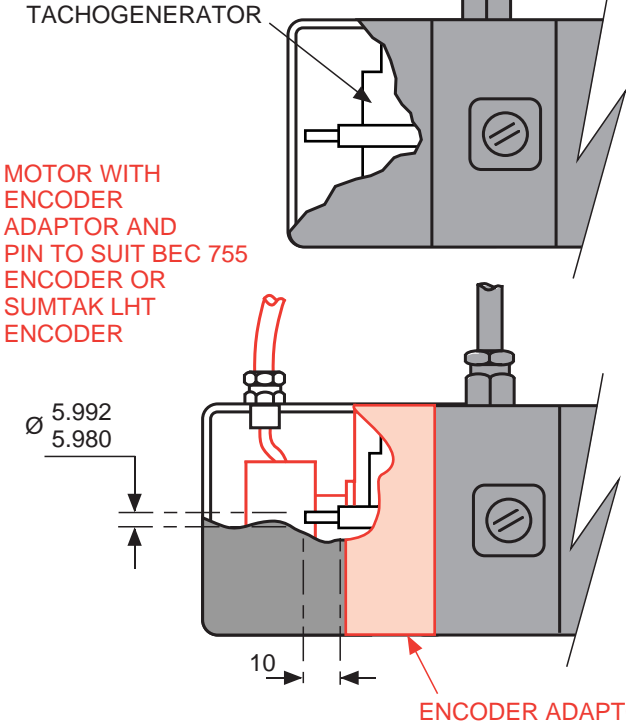
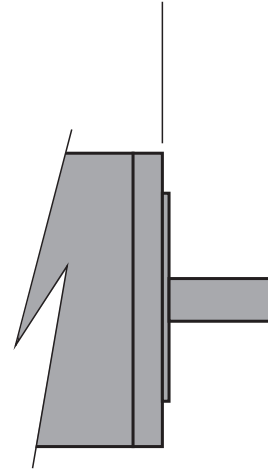


STANDARD ARRANGEMENT



FACE & SPIGOT ARE SQUARE & CONCENTRIC TO SHAFT WITHIN 0.08 TOTAL INDICATOR READING (0.04 FOR OPTION R01 ONLY)



RUN OUT OF SHAFT WITHIN 0.05 TOTAL INDICATOR READING

STANDARD TOLERANCES CONFORM TO IEC72 (DIN 42955 TOLERANCE N)
OPTION R01 CLOSE TOLERANCES CONFORM TO IEC72 PRECISION (DIN 42955 TOLERANCE R)

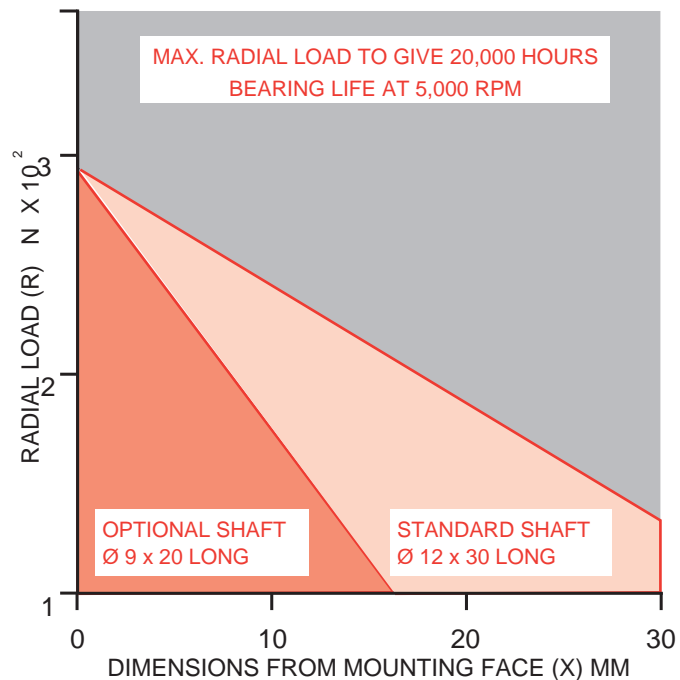
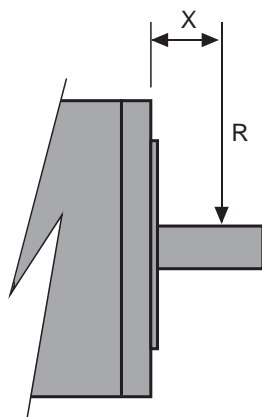
NON DRIVE END SHAFT ARRANGEMENT

DRIVE END INTERFACE TOLERANCES

DIMENSIONS IN MILLIMETRES

FOR INCH SERIES SEE DRAWING C-05623

SHAFT LOADING LIMITS



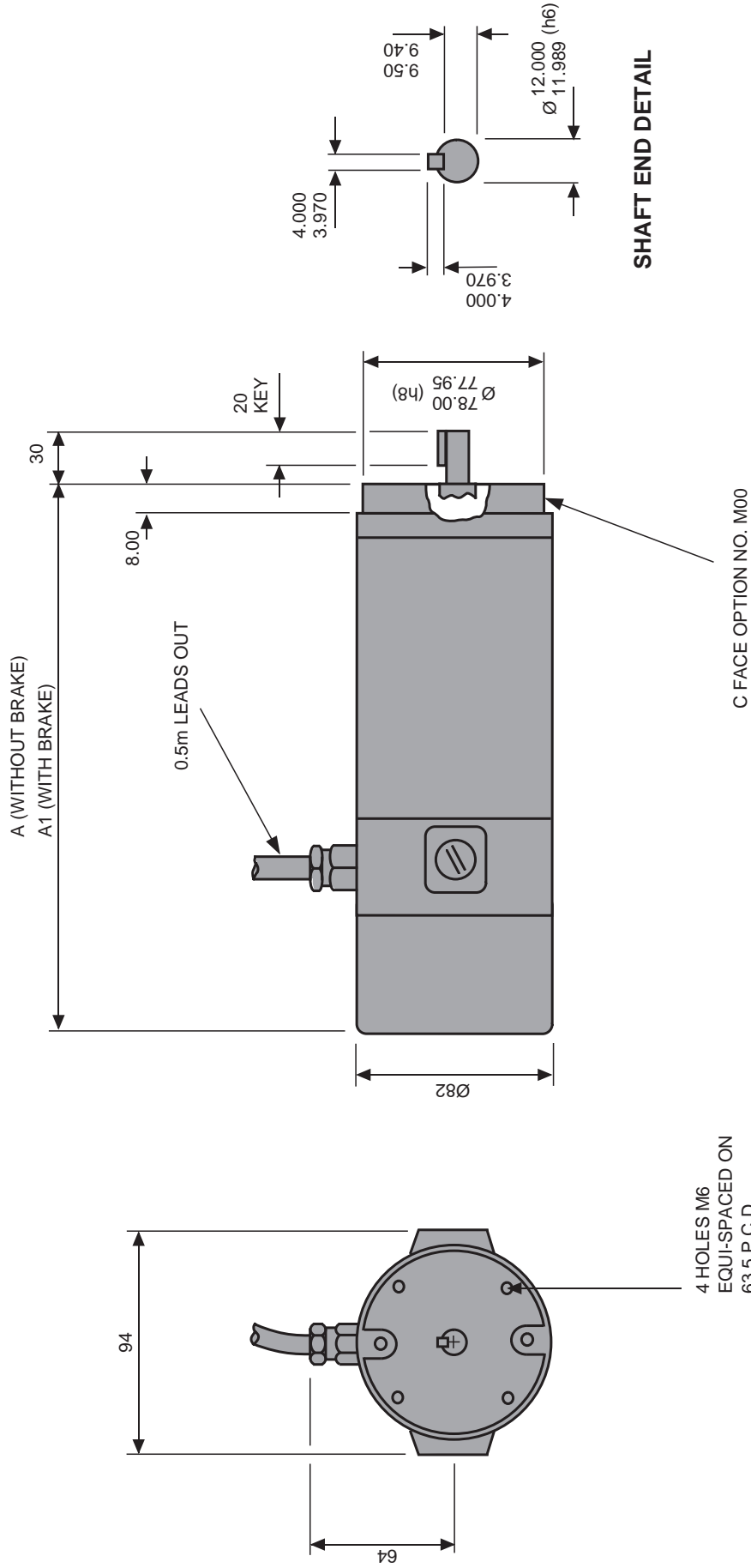
The above graph may be used as a guide for applications and includes an adequate safety factor for normal industrial use. If axial loads are to be applied, SEM should be consulted. Where radial loading in excess of the above maximum is deemed essential, the specific case should be referred to SEM.

METRIC D.C. SERVOMOTORS
MT22 SERIES

MECHANICAL DETAIL

NOVOTRON
Future in Drives

DIMENSIONS IN MILLIMETRES FOR INCH SERIES SEE DRAWING C-05623



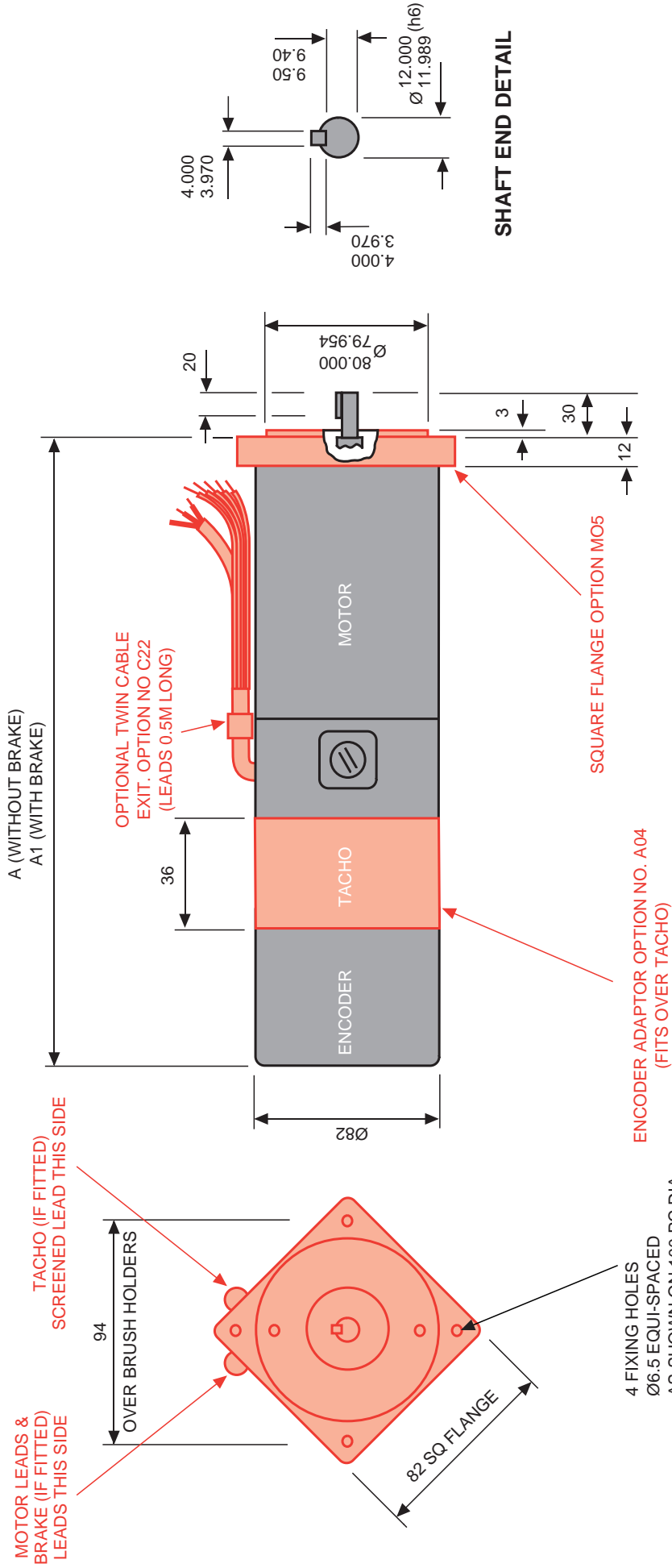
TYPE	A	A1
MT 22D2	173	203
MT 22G2	203	233
MT 22R2	263	293

METRIC D.C. SERVOMOTORS
MT22 SERIES

STANDARD MT22 SERVOMOTOR

NOVOTRON
 Future in Drives

DIMENSIONS IN MILLIMETRES FOR INCH SERIES SEE DRAWING C-05623



TYPE	A	A1
MT 22D2	209	239
MT 22G2	239	269
MT 22R2	299	329

METRIC D.C. SERVO MOTORS
MT22 SERIES

MT22 SERVO MOTOR
 WITH TWIN CABLE EXIT, SQUARE FLANGE AND ENCODER ADAPTOR
 TO SUIT THE BEC755 & SUMTAK LHT ENCODERS SHOWN IN RED

