NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.

2.5 ENDPLAY WILL BE PROVIDED FOR ENDTHRUST
PROTECTION WHEN CUSTOMERS NOTIFY US OF THEIR
INTENTION TO USE RIGID COUPINGS AND DRIVEN
MACHINES WITHOUT ENDPLAY.

NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.

8 HOLES $\Phi$ 24
EQUALLY SPACED
ON 600 P.C.D.

4 HOLES FOR
M24 BOLTS.

TAPPED HOLE
M20x42 DEEP.

SECTION THROUGH
SHAFT EXTENSION
(SCALE 1:2.)

CABLE ENTRY
M10 EXTERNAL
EARTH POSITION.

2 LIFTING LUGS
DIAGONALLY
OPPOSITE.

NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.

2.5 ENDPLAY WILL BE PROVIDED FOR ENDTHRUST
PROTECTION WHEN CUSTOMERS NOTIFY US OF THEIR
INTENTION TO USE RIGID COUPINGS AND DRIVEN
MACHINES WITHOUT ENDPLAY.

NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.

8 HOLES $\Phi$ 24
EQUALLY SPACED
ON 600 P.C.D.

4 HOLES FOR
M24 BOLTS.

TAPPED HOLE
M20x42 DEEP.

SECTION THROUGH
SHAFT EXTENSION
(SCALE 1:2.)

CABLE ENTRY
M10 EXTERNAL
EARTH POSITION.

2 LIFTING LUGS
DIAGONALLY
OPPOSITE.

NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.

2.5 ENDPLAY WILL BE PROVIDED FOR ENDTHRUST
PROTECTION WHEN CUSTOMERS NOTIFY US OF THEIR
INTENTION TO USE RIGID COUPINGS AND DRIVEN
MACHINES WITHOUT ENDPLAY.

NOTE:
TERMINAL BOX CAN BE MOUNTED
(LEFT OR RIGHT) BY REFITTING FEET
AND LIFTING LUGS 90° IN APPROPRIATE
DIRECTIONS. CABLE ENTRY CAN BE
SUPPLIED IN ANY ONE OF FOUR
POSITIONS AT 90° INTERVALS.